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NAVAL POSTGRADUATE SCHOOL

Monterey, California



THESIS

NAVAL GUNFIRE SUPPORT: AN EXPANDABLE, OBJECT-ORIENTED, PROCESS-BASED SIMULATION

by

Richard L. Darden

September 1991

Thesis Advisor:

Michael P. Bailey

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NAVAL GUNFIRE SUPPORT: AN EXPANDABLE, OBJECT-ORIENTED, PROCESS-BASED SIMULATION

by

Richard L. Darden
Lieutenant, United States Navy
B.E.E., Georgia Institute of Technology, 1984

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN OPERATIONS RESEARCH

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Peter Purdue, Chairman,
Department of Operations Research

ABSTRACT

This thesis documents the design and implementation of a simulation of Naval Gunfire Support (NGFS) in a modern, object-oriented, process-based simulation language called MODSIM II by CACI Corporation of La Jolla, CA. The main intent of the simulation is to build a model that will allow the Naval Weapons Support Center, of Crane, Indiana, to explore the effects of the individual component reliability of gun and shell components on the overall performance of the Naval Gunfire Support system. The choice of the language MODSIM II was made to evaluate the capabilities of an object-oriented, process-based simulation language. The model is an expansion of a similar model written in FORTRAN and the problems and solutions encountered in moving from that linear programming language to an object-oriented one are also documented. Additionally, the ease with which the simulation can be enhanced and upgraded is addressed, as the facility to do this is greatly affected by the model's object-orientation. Finally, the suitability of the use of a desktop computer, specifically an IBM PC compatible, as a platform for the development and the execution of large simulations is explored.

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I. INTRODUCTION

With the rapid advancement of technology, military weapon systems are becoming increasingly complex. Moreover, the weapon systems made feasible by these advancements in technology are extremely expensive. As the necessity for these advanced technology weapon systems meets with a declining federal budget, the military is faced with the challenge of finding a more cost effective means of designing and implementing new weapon systems. System simulation is one way in which the military might meet this challenge.

Simulation involves the use of computers to imitate the operations of the actual system. Simulation can be used in the design of weapon systems to determine if the systems will function as intended. Simulation can also be used in evaluation of weapon systems after they are built. This type of simulation often provides a more cost effective method of determining their optimum utilization as well as their effectiveness than actual tests. As the rising cost of technology faces the reality of a shrinking budget, simulation of military weapon systems will play an ever increasing role in the most efficient use of the military dollar.

Presently, most simulations are designed to model only a specific aspect of a system, such as the system's reliability performance. These simulations are written very specifically for the problem and cannot be readily adapted to different problems or to answer other questions that occur about the system being simulated or related systems. As a result, to address the different problems or answer further questions, totally new simulations must be developed that do not make much use of the effort or expense put into the first simulation. However, the advent of object-oriented, process-based

simulation languages such as MODSIM II by CACI Corporation of La Jolla, California [Ref. 1] promises to allow simulations that can be readily adapted to different problems and to answer further questions. The computer code generated also portends to be extremely reusable, thus allowing the effort and expense expended in generating code used in one simulation to be used with little or no change in a related simulation. This would greatly multiply the cost effectiveness of simulations and provide a high return on the investment of the military dollar.

This thesis documents the construction of a simulation of Naval Gunfire Support (NGFS) in MODSIM II. The model, called cF, seeks to simulate a Naval Gunfire Support Mission with various scenarios and different parameters to produce the time integral target value, the average mission completion time, and the average rate of fire for the guns involved as measures of effectiveness (MOEs). The choice of MODSIM II was made to evaluate the upgrade capabilities of an advanced object-oriented, process-based simulation language. The model is an outgrowth of a similar model written in the computer language FORTRAN by Michael P. Bailey, Marcelo Bartroli, Alexander Callahan, and Keebom Kang of the Naval Postgraduate School Faculty [Ref. 2]. This model of NGFS was developed for the Naval Weapons Support Center (NWSC), Crane, Indiana, to investigate the reliability of the individual components of the systems that make up Naval Gunfire Support. It is desirable to build a simulation that provides a foundation that not only can be used to study reliability, but also can be built upon or modified to study such varied topics as training effectiveness of naval gun crews or the most effective assignment of targets to ships.

This effort also addresses some of the problems encountered in moving from a discrete-event type of simulation in a non-object-oriented language to an object-oriented, process-based simulation. Finally, the ease at which the base simulation can be enhanced and expanded, owing to its object-oriented nature, will be explored.

A. THE USERS

The users of **eF** are specifically the personnel of the Naval Weapons Support Center of Crane, Indiana, which will use it to further their in-depth study of the reliability of major caliber naval ammunition and the effects of individual component reliability on overall NGFS system performance. This thesis will also be of general use to anyone who has struggled with expanding and maintaining discrete-event simulation or a simulation that has been written in a non-object-oriented programming language, by providing an example of what can be done given the tools generally available today and some of the benefits and pitfalls of so doing.

B. NAVAL GUNFIRE SUPPORT

The simulation presented in this thesis is one that simulates Naval Gunfire Support.

A very brief definition of Naval Gunfire Support refers to guns on ships firing at targets in support of military operations. A more detailed description of Naval Gunfire Support follows in the next chapter.

C. THE ENVIRONMENT

The simulation program presented will run on an IBM compatible personal computer under DOS with both a hard disk and a floppy disk. For speed considerations, a fast (20MHZ+) 80386 computer is recommended along with a math coprocessor. However, neither the 80386 nor the math coprocessor is required to run the simulation. The simulation itself is written in MODSIM II, which is an advanced simulation programming language. The modification and compilation of the program requires the MODSIM II language and at least an IBM AT compatible (286+) computer with 4 megabytes of memory and a hard disk drive. In addition, the MODSIM II compiler requires either a Turbo C or Turbo C++ compiler by Borland International, Incorporated

of Scotts Valley, California [Ref. 3] since it compiles to the computer language 'C' which then is compiled by the 'C' language compiler to the native format of the personal computer. As stated in the conclusions, this configuration represents the minimum required to run the simulation. A larger model would require upgrading the system requirements to a personal computer running OS2 or a computer workstation.

D. SCOPE

The simulation described does not propose to be the definitive NGFS simulation program. Rather, the simulation is a general baseline simulation of Naval Gunfire Support that can be used as is to answer questions concerning the reliability of individual component parts and their effects on NGFS system performance. The impact of the object-oriented, process-based simulation programming language, MODSIM II, on the reliability, maintainability, expandability, and reusability of large simulations will be explored. Finally, some of the problems associated with moving from a discrete-event simulation in an older generation programming language to a process-based simulation in an object-oriented programming language will be discussed.

A word of caution is needed at this point to state that the simulation presented here is not a general purpose simulation. There is a danger inherent in general purpose simulations that was well stated by CAPT Wayne Hughes, noted author of *Fleet Tactics*, that is "General purpose models generally fail." [Ref. 4] This is because they attempt to do everything and succeed at nothing. A simulation should always be designed to address a specific problem. This design can build upon an existing simulation or reuse much of the existing simulation's code, but the existing simulation should not be used as is to answer questions for which it was not intended, without careful examination. This is because the assumptions, simplifications, and data used in the original simulation may not be applicable to the new simulation and may invalidate the results. The wheel should

not be reinvented each time it is needed, but it should be checked first to see that it fits the car on which it is to be used.

II. NAVAL GUNFIRE SUPPORT

Naval Gunfire Support is the use of major caliber naval guns against targets in support of military operations. An example of this would be a pre-assault bombardment of shore fortifications before an amphibious landing by Marines. Essential questions that need to be answered concerning NGFS are: How long does it take to destroy a given set of targets? What are the firing rates of the guns? How does component reliability of the gun and the shell affect the time required to destroy the target and the firing rate of the gun? What is the specific area that can be addressed by training that will yield the most significant improvement in NGFS? What is the best mix of shells and ships to destroy a target in the least amount of time? What is the most effective way to assign targets to ships to guns? These types of questions need to be addressed by a NGFS model. It is not the goal of this research to provide answers to all these questions, but rather to provide a basic simulation of NGFS that can be expanded and built upon to provide the answers to these types of questions and will directly answer the question of component reliability on the time necessary to destroy a target and the firing rate of the gun.

A. A TYPICAL NGFS EVOLUTION

A typical Naval Gunfire Support mission can be broken down into five basic parts:

Assignment of Targets, Registration Fire, Spotting Fire, Fire For Effect, and Resolution.

Each of these processes will be discussed below.

1. ASSIGNMENT OF TARGETS

The mission would commence with the order from the overall commander to the fleet commander to destroy the defensive installation. The fleet commander would

examine his assets and make the determination of which ships would attack which specific targets. A message would then be sent to the ship, tasking it with destroying the specific target(s).

2. REGISTRATION FIRE

The ship would receive the NGFS tasking order and then commence a registration fire of its weapons. This registration fire is an attempt by the ship to correct for the navigation system errors as well as the gun-system bias errors inherent in the ship. Several registration rounds are fired at an object outside the target area. These rounds are tracked to their landing point using the ship's radar. The data is then averaged and used as a bias to correct future firings. Registration fire is usually done once per day per ship. If the ship has more than one gun, only the lead gun (if available) completes a registration fire and the bias calculated is used for all subsequent firings by all guns aboard that ship.

3. SPOTTING

Once the registration fire is complete, the ship commences to spot the target. This consists of firing one shot at a time until the fall of the shot is zeroed in on the target. This is done so that once the gun is properly aimed it can commence to Fire For Effect (FFE) on the target at its maximum rate of fire without having to worry about the fall of the shot.

The basic process of spotting is that the fall of the shot is observed by a spotter who calculates a correction and communicates the correction back to the ship. The spotter can be either an observer on shore who can see the target, an observer offshore who can see the target, or a remotely piloted drone that can observe the target. The frame of reference for the observation is that the x direction always lies across the line of sight from the gun to the target and the y direction always lies in the line of sight from the gun to the target.

Once the spotter has communicated the correction back to the ship, the ship makes the necessary changes in bearing and azimuth to the gun and refires a spotting round. This continues until the spotting round meets the spotting criteria. The spotting criteria differs based on two types of spotting.

The first type of spotting is a Direct Spot. This is when the gun is aimed directly at the target. The successful completion criteria is that the shell falls within a certain radius, *ECR*, of the target (See Figure 1). *ECR* is the estimated circular radius of the target and is derived from data in the Joint Munitions Effectiveness Manuals (JMEMS).

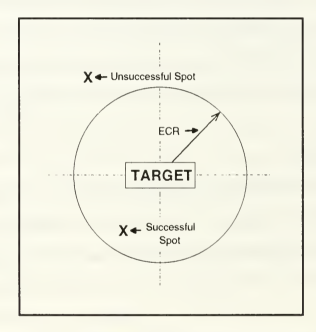


Figure 1. Direct Spot

The second type of spotting is a Bracket Spot. This type of spot fire seeks to improve the accuracy of the final aimpoint by bracketing the target with shells and taking the average of the two aimpoints used to achieve the bracket. The gun is initially aimed at the center of a long bracket box that is centered around a point that lies a distance *ECR*ECRLong* beyond the target (See Figure 2). *ECRLong* is a measure of the distance by which the bracket boxes are offset from the center of the target. It is a

dimensionless quantity that is multiplied by *ECR* to get the actual distance. The long bracket spot is successful when a shell is placed within the long bracket box, which has dimensions of *ECR*BoxLong* long and *ECR*BoxWide* wide. *BoxLong* and *BoxWide* are dimensionless qualities, like *ECRLong*, that are multiplied by *ECR* to get the actual length and width of the bracket box. Once the long bracket spot fire has been successful, the process is repeated for the short bracket. The center of the short box is a distance *ECR*ECRLong* short of the target with the same dimensions as the long bracket box. Once a shell has been successfully placed in the short bracket box, the two aimpoints used to achieve the successful long and short bracket spots are averaged. This average aimpoint is used as the aimpoint for the fire for effect.

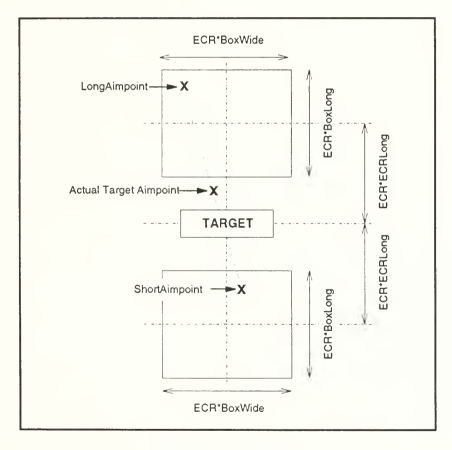


Figure 2. Bracket Spot

4. FIRE FOR EFFECT

Once the aimpoint for the gun has been established by spotting, firing for effect commences. Firing for effect consists of firing a set number, *RndsPerFFE*, of the appropriate type of shell (High Explosive, Armor Piercing, Submunition, etc.) at the target at the maximum rate of fire of the gun. Once the fire for effect is complete, the spotter performs a battle damage assessment of the target.

5. **RESOLUTION**

In the resolution phase, the ship receives the results of the FFE from the spotter and acts on them. If the target is destroyed, the ship communicates this to the headquarters and another target is assigned to the ship if an unassigned target is still available. If the target was damaged but not destroyed by the FFE, another FFE is commenced on the target using the same aimpoint. If the target was not damaged by any FFE round (ie. it was missed), a new round of spotting occurs on the target to establish a new aimpoint for a subsequent FFE. This process of spotting followed by fire for effects is continued until the target is destroyed.

B. MEASURES OF EFFECTIVENESS

The primary MOE that will be used to evaluate the NGFS system will be the time integral target value. This is the integral over time, of a target's *LifePoints*, summed over all targets. A target's *LifePoints* are a measure of its ability to sustain damage and still operate and are initially set to some fixed value depending on the type of target. They are adjusted downward according to the amount of damage a target receives. A *LifePoints* value of zero would correspond to a target that has been destroyed. This MOE is used because it gives a better measure of the rate at which targets are damaged than just the time required to destroy all the targets. The smaller the time integral target

value the faster the targets are damaged and ultimately destroyed. The problem with this MOE is that it has no ready physical interpretation.

The solution to this is to also provide the secondary MOE's of the mission time and the firing rates of the guns. The mission time is the time required to destroy all the targets. The firing rate of each gun is the average firing rate of that gun over the time that there exists a target for that gun to fire at. These MOEs have the obvious physical interpretations and serve as a check on, and to enhance the interpretation of, the primary MOE of time integral target value. These MOEs just do not provide as much information as the primary MOE.

The use of these MOEs will allow the determination of the minimum required reliability levels of round and gun components to achieve a given effectiveness against the target. This was the original purpose for the FORTRAN based simulation of NGFS [Ref. 2].

C. ADDITIONAL CONSIDERATIONS

In addition to the basic NGFS scenario described, there are some other factors that affect the performance of the guns; the main factor, and the one with which NWSC is concerned, is component failure. Ship movement while firing also affects the rate of fire and will be considered.

1. COMPONENT FAILURE

Each of the mechanical components involved in a Naval Gunfire Support mission has associated with it a certain degree of reliability. A shell, for example, consists of fuses, primers, propellant, projectile, and explosive. All of these components of the shell and more components of the gun can fail and prevent the shell from landing on target, detonating, and causing damage to the target. Fortunately, the components basically operate in a serial chain. There is an electrical signal to fire that is amplified

and sent to the primer. The primer ignites and causes the propellant to burn. The propellant burns and the hot gases produced push the shell out of the barrel. The shell then flies on a ballistic trajectory to the target. When the shell arrives at the target, the fuse arms the shell and starts a sequence of ever increasing explosive charges that results in the detonation of the shell. (see Weapon Systems Fundamentals, NAVORD OP 3000 VOLUME 2, First Revision, for details.) As will be seen, the serial nature of this chain greatly affects the failure analysis of the system.

Since the system is serial in nature, the failure of a component in the first part of the chain will prevent a failure in any components further down the chain. For example, if the primer fails, the propellant will not ignite, the shell will not be ejected from the gun, the shell will not fly to the target, and the fuse will not arm the shell and cause detonation of the explosive. When a failure occurs anywhere in the chain, a round is deemed to be non-effective and will not cause damage to a target. When a failure does occur, it will be either an interruptive failure or a non-interruptive failure, based on its impact on subsequent firings.

(a) Interruptive Failure

An interruptive failure is a failure that causes the gun to stop firing for a certain amount of time. An example of this type of failure would be a failure of a propellant charge. Since the propellant did not ignite, the shell is still in the barrel of the gun in some unknown state and must be cleared before firing can resume. This takes a set amount of time to be done correctly. This interrupts the firing process and is therefore considered an interruptive failure.

(b) Non-Interruptive Failure

A non-interruptive failure is a type that occurs if the shell successfully leaves the gun but fails to cause damage to the target. Examples of a non-interruptive failure include failure of the fuse, failure of the explosive, guidance errors, and reduced

initial velocity. The key factor in all these types of failures is that there is no impact on subsequent gun firings. In other words, they are non-interruptive and the gun can fire its next shot with no delay.

(c) Reassignment of Target

In addition to the two types of failures, there is a further classification of interruptive failures. This classification depends on the length of time that the gun will be out of action. If it is out of action for a time that exceeds a certain value, *TooLong*, the target is reassigned to another gun on that ship, if one is available, or released back to headquarters to be reassigned if an idle gun is not available on that ship.

2. SHIP MOVEMENT

Ship movement affects the firing rate of the gun in that the distance the ship (gun) is from the target affects the flying time of the shell. Also, during the time when a ship is maneuvering, the guns cannot be fired accurately, so fire is suspended during the maneuver. As a result, the firing rate is less than with a stationary ship. Since this has a direct impact on the firing rate of the guns and the target destruction times, the movement of ships will be considered.

3. SIMPLIFYING ASSUMPTIONS

There were several key assumptions made in the design of the model to simplify its construction. The key assumptions were bivariate normality, serial failures and movement assumptions.

(a) Bivariate Normal Error

All accuracy errors in the system are assumed to be bivariate normal. This applies to the navigation system accuracy of the ship, to the aimpoint accuracy of the gun, and the actual fall of the shot.

(b) Serial Failures

All failures of the gun and shell will be considered to be serial failures.

That is a failure of a component that will prevent any failure of a component further down the line from occurring.

(c) Movement

Normal movement of a ship will be on a straight course at a set speed. Changes from the base course and speed will be by maneuvers that will occur according to an input track. Firing will not occur during a maneuver. A request for a maneuver will only be postponed for one complete round of an FFE. A request for a maneuver will interrupt any other event and cause it to recommence once the maneuver is complete. The result of the maneuver will be to reposition the ship offset by advance and transfer on a new course and speed at a new time equal to the time at the start of the maneuver plus the duration time of maneuver.

(d) Damage Model

The amount of damage a target sustains due to the impact of a shell is dependent on several factors, such as the type and size of the shell, the miss distance, and the type and size of the target. It was desired to incorporate a damage model that would take into account all these factors in assessing the damage a target sustains. In order to do so, the following variables are defined. Each target is assigned a positive real value, *LifePoints*, as a measure of its ability to sustain damage and still operate. The higher the *LifePoints*, the more damage a target can sustain. A target's *LifePoints* is initially set to a positive value and is decreased by the damage a target sustains. When a target's *LifePoints* reach zero the target is assumed to be destroyed. Each type of shell has an associated damage factor, *DF*, for a particular target. The *DFs* are [0.0, 1.0] real variables that are maintained by the target and represent a measure of the target's

susceptibility to damage from a particular type of shell. The *ECR*, or estimated circular radius, is a positive real variable that is a measure of the size of a target.

Each shell has *Type* associated with it. The types are user definable and standard types would include high explosive (*HE*), fragmenting (*FRAG*), armor piercing (*AP*), and submunitions (*SUB*). *MaxDamage* is a positive real variable that is a measure of the shell's destructive power. *EDR*, estimated damage radius, is positive real variable that is a measure of the effective killing radius of the shell.

Given these variable definitions, the formula for calculating the damage a particular target sustains due to the impact of a particular shell is the following:

$$Damage = MaxDamage*DF* \left[\frac{DamageRadius - MissDistance}{DamageRadius} \right]^{2}$$

where

DamageRadius = ECR + EDR

MissDistance = The distance the shell misses the center of the target by.

DF = Damage factor for this type of shell for this particular target.

 $Damage = 0.0 \text{ if } MissDistance \ge DamageRadius$

This formula gives sufficient latitude to account for the major variables in predicting target damage. However, the formula has not been validated and will presently only give relative results based on estimates for the parameter values. The model would have to be validated, then calibrated, using actual data, before the results would have any true physical significance in terms of the amount of damage a target sustains.

III. OBJECT-ORIENTED, PROCESSED-BASED SIMULATION

Since a goal of this research is to explore the impact of object-oriented, process-based simulation on current simulations, it is necessary to introduce some of the basic concepts associated with each of these ideas. Also, since MODSIM II is the language in which **eF** is written, its particular implementations of the basic concepts of object-oriented, process-based simulation will be covered.

A. OBJECT-ORIENTED PROGRAMMING

Object-oriented programming (OOP) is an old programming concept that has seen a resurgence of popularity through the release of modern OOP languages [Ref. 5]. The resurgence in popularity stems from the promise of object-oriented languages to allow the writing of code that is more reliable, expandable and reusable than code written in other types of programming languages. The fundamental concept of OOP is that the code is structured around objects and interactions between those objects much like in the real world. The objects can either be abstract objects or correspond to actual physical objects. The objects have data (fields) and procedures (methods) that act upon their data. They communicate with other objects by way of sending messages to them. In addition, all OOP languages have the characteristics of being strongly typed and block structured, much like Pascal or C. Since these concepts are common among current high level programming languages, they will not be addressed. Instead, the concepts of data encapsulation, inheritance, and polymorphism that distinguish OOP will be explored.

1. DATA ENCAPSULATION

Data encapsulation is the concept by which an object maintains its own data in an orderly and structured fashion and allows only selective access to its data by any object other than itself. Data encapsulation can also be called data hiding since any attempt to access an object's data except through specifically declared methods is not allowed.

Data encapsulation promotes the expandability of a program since the interface to the data is fixed outside of an object. This means that if something is changed inside of an object, it has no effect on the routines calling the object as long as the object's method of calling does not change.

2. INHERITANCE

To understand the concept of inheritance, it is necessary to understand the concept of classes, subclasses and instances. "...a class is a set of closely related objects sharing similar attributes." [Ref. 6:p. 5] A subclass is a class that has all the characteristics of its parent class and can add new characteristics of its own. An instance is a particular realization of a member of a class.

An example of a class would be moving vehicles. A subclass of moving vehicles could be automobiles. An instance of an automobile class would be a Ford Taurus. An example of inheritance is that an automobile derives some of its attributes from the moving vehicle class. In other words it has a name, a current position, speed and direction and can be told to go, stop and turn. To these attributes it adds a manufacturer, four wheels, a type, a steering wheel and the ability to start the engine, stop the engine, open door, etc. The Ford Taurus is an instance of an automobile that fills in the name attribute inherited from the moving vehicle class with Taurus. It fills the manufacturer field with Ford. It also knows what to do to when told to go, stop and turn since it inherited those methods from the moving vehicle class.

Inheritance promotes reusability since code is reused (inherited) from a class to a subclass. It also allows for a change to be effected in just the parent class and inherited downward to all subclasses. This greatly simplifies the programming process.

3. POLYMORPHISM

Polymorphism is the concept of overloading of operator names. This concept allows the same operator (method name) to be implemented differently among different objects. In eF for example, both a ship object and a gun object can be told to EngageTarget and be passed a target to engage. How the two objects respond to the operator is completely different. The ship determines an idle gun and tells it to EngageTarget; the gun actually starts the process by which it will spot the target and fire for effect on the target until the target is destroyed.

Polymorphism enhances the structured aspect of the code as well as reducing its bulkiness as it allows programmers to tell an object to do something like telling a moving object to go without having to worry about whether the object walks, swims, or flies.

B. A PROCESS-BASED SIMULATION

A process-based simulation is a simulation environment that allows for time to pass in an event, or method. This is compared to a discrete-event simulation in which time can only pass between events. George S. Fishman describes process-based simulation, or as he calls it process interaction approach, in the following manner:

...the process interaction approach provides a *process* for each entity in a system. Each temporary entity moves through the system and consequently through time. Occasionally, a temporary entity encounters an impediment to progress and must *wait*. [Ref. 7:p. 139]

The main benefit of process-based simulation is that it allows simplifications in larger models where it is hard to follow the flow of logic that defines the behavior of an

object. Furthermore, multiple, concurrent processes can be occurring for the same class of object or even the same object. Finally, processes can interact with each other and cause each others' behavior to change. All these features of a process-based simulation come in addition to the normal features of a discrete-event simulation as time does not have to pass in a method, or event, and can pass between methods, or events. [Ref. 8:p. 137]

The major disadvantage of process-based simulation as compared to discrete-event simulation is also pointed out by Fishman and is that in a process-based simulation there is less program control [Ref. 7:pp. 138-139]. This can lead to problems in timing and state transition, as can be seen in Chapter VI, but with careful attention to the program design, the advantages of process-based simulation far outweigh the disadvantages.

C. MODSIM II

MODSIM II is an object-oriented programming language that is modular, block structured, and provides support for discrete-event simulation. It is loosely based on the language Modula-2. It was designed to bring the best features of contemporary programming languages to bear on real world simulation problems. The following are some of the features and particular implementations found in MODSIM II as described in the reference manual for MODSIM II [Ref 8].

1. FEATURES

One of the key features of MODSIM II is its portability. The MODSIM code is compiled to C code which is then compiled by the machine's native C code compiler to an executable file to run on that machine. The result is that the MODSIM code can be transferred from a PC to a workstation, recompiled, and run with no changes to the MODSIM code. This is a very valuable feature which allows initial model development

work to be done on a PC and later, when the model grows too big to be run on the PC, it can be transferred to a workstation or mainframe with no effort lost.

MODSIM II is modular. Different parts of a program can exist in separate files that can be edited and compiled separately. A single module can also be shared by multiple programs. This facilitates the reuse of code.

MODSIM II is strongly typed. All expressions and assignments are checked by the compiler for consistency. This eliminates cross type assignment errors that can be difficult to track down. It also allows for user defined data types, which makes for a much simpler, readable program.

MODSIM II is block-structured. A block is made up of definitions and executable statements. Blocks can be nested. They also limit the scope of declarations to be contained inside the blocks.

MODSIM II is object-oriented. It contains all the key features of OOP: data encapsulation, inheritance, and polymorphism. The implementation of these features is straight forward and greatly enhances the utility of the language.

MODSIM II is simulation capable. The simulation capabilities are provided through the use of library modules. These library modules implement all the necessary bookkeeping procedures to allow discrete-event simulation. In addition, MODSIM II allows for process methods to be used which can elapse simulation time (process-based simulation).

2. IMPLEMENTATION OF MODSIM II

The implementation of MODSIM II is fairly straight forward and anyone familiar with a modern modular, block-structured, strongly typed language such as Pascal or ADA should have very little trouble understanding MODSIM II code. For that reason, those features of MODSIM II will not be further discussed. The implementation of the object-oriented features of MODSIM II are similarly straight forward. However,

due to the relative newness of OOP, these features will be further discussed along with the implementation of simulation in MODSIM II.

(a) Object-orientation

An object in MODSIM II is defined as having data, referred to as fields, and procedures, referred to as methods. The fields can either be public, in which they can be accessed by other objects for read only, or private, in which they cannot be accessed by any other object. In any case, the fields of an object can only be modified by the object's own methods. There are two types of methods that an object can have: an ASK method and a TELL method. An ASK method is similar to a procedure found in other languages and can have both input and output arguments. It also cannot elapse simulation time. A TELL method can only have input arguments and can elapse simulation time. The invocation of both these types of methods is in the format of:

ASK (TELL) object TO method name IN time duration

The IN time duration clause is optional and allows for direct discrete-event simulation

modeling.

Objects can inherit both fields and methods from other types of objects.

An object can also override an inherited method and substitute its own implementation of that method in place of the inherited implementation.

(b) Simulation

The simulation capabilities of MODSIM II are built into a module called *SimMod*. They consist of a *StartSimulation* procedure that starts a simulation, *SimTime()*, that returns the current value of simulation time, and some other procedures that allow synchronization of events through trigger objects and interruption of time elapsing processes.

The key method by which an object interfaces with the simulation module is through the use of a WAIT statement. A WAIT statement elapses simulation

time in a TELL method. The wait can be for a certain length of time (WAIT DURATION) or for an object to complete an action (WAIT FOR object TO {TELL method}). The key point is that only TELL methods can contain WAIT statements. In addition each WAIT construct has an optional ON INTERRUPT clause which is executed when the particular process of an object instance is interrupted. This allows a process that is dormant in a wait condition to be awakened before the completion of the WAIT condition.

IV. THE eF SIMULATION MODEL

The **eF** model is a basic simulation of NGFS tailored to answer specific questions about gun performance, as measured by the time integral target value, firing rate, or time to destroy targets, as a function of the reliability of gun and shell components. It is written in MODSIM II and designed to provide a foundation which can be expanded and reused to answer further questions about NGFS.

A. OVERVIEW

The simulation program consists of 19 MODSIM II modules consisting of one main module and nine paired definition and implementation modules. The main module is the name of the executable file and is called NGFS. The file naming convention used by MODSIM is that all MODSIM files will end in .MOD and be prefixed by an "M" if it is the main module, a "D" if it is a definition module, and an "I" if it is an implementation module. A main module contains the main program and is the name of the executable file created. A definition module contains type and variable definitions that can be exported to other modules. An implementation module contains the actual code to implement the definition module. Each module is described in detail later on in this chapter.

B. SIMULATION EXECUTION

Execution of the simulation is straightforward. The user uses an ASCII text editor to set up the input files, *SIMPARM.DAT* and *ACTUAL.SCN*. *SIMPARM.DAT* contains the simulation parameters required for the simulation. *ACTUAL.SCN* contains the

scenario file used to build the simulation experiment. Next he runs the program by typing NGFS. The program echoes all its inputs to a file called *INPUT.LOG*. The results are presented in a file called *NGFS.OUT*.

C. SIMULATION DESIGN

The design of the simulation is based on objects that correspond to their real world counterparts. There is a *HQ* object that corresponds to a NGFS headquarters, a *Ship* class object from which ships are built, a *Gun* class object, a *Target* class object and a *Shell* class object. Each of these objects is implemented as a separate module, consisting of a definition module and implementation module pair. These modules and the utility modules *SIMCTRL*, *GLOBALS*, *SEED*, *MIOMod*, and *MGrpMod* are described next.

1. MODULES

(a) NGFS

The NGFS main program module is contained in the file MNGFS.MOD. It is a very simple main program that only outputs the date and the time and calls the RunSimulation procedure contained in SIMCTRL module.

(b) SIMCTRL

This module is contained in the files DSIMCTRL.MOD and ISIMCTRL.MOD. It consists of only one procedure, called RunSimulation. This procedure is designed to execute the simulation and will eventually be called from a larger eF control program to do just that. The basic flow of the simulation is that the procedure creates a new HQ object and tells it to CreateScenario. It then enters a loop consisting of telling the HQ to InitializeScenario and RegisterAllShips, followed by StartSimulation. When the mission is complete, HQ is told to CalculateRunStats. CalculateRunStats returns the boolean variable, SimDone, which is true when the

simulation meets the stopping criteria. This loop is repeated until *SimDone* is true. *HQ* is then told to *ReportStats* and the procedure terminates.

(c) *HQ*

The *HQ* module consists of the files *DHQ.MOD* and *IHQ.MOD*. It defines the *HQObj* (headquarters object) type and supporting constructs. The headquarters object acts as the controlling object for the simulation. It maintains as its fields the global MOE values. It also maintains the current simulation stopping method and associated values. It maintains a ranked queue of targets and an unranked queue of ships. A ranked queue is a collection of references to objects maintained in rank order based upon some arbitrary ranking order. This facility is provided by MODSIM II as a *RankedObj*. An unranked queue is the same as a ranked queue but is maintained in first in, last out order, and is provided by MODSIM II as a *QueueObj*.

The *HQ* object first sets up the simulation when it is told to *CreateScenario*. It does this by reading in the initial simulation parameter data from the file *SimParm.DAT*. It then creates the scenario by reading in the data from the *Actual.SCN* scenario file. Based on the input data, the *HQ* object creates the ships and targets needed for the scenario.

Next, for each repetition, it is told to *InitializeScenario* in which it resets the scenario to run another repetition. This is followed by being told to *RegisterAllShips*. This method tells all the ships in the scenario to *RegistrationFire*. The *RunSimulation* procedure then starts the repetition by issuing the *StartSimulation* command. When the repetition is complete, the *HQ* object calculates the statistics for that repetition when told to *CalculateRunStats*. It also returns whether or not the simulation is complete as the boolean variable *SimDone*. When the simulation is complete, the *HQ* object reports the final statistics when told to *ReportStats*.

When a repetition is running, the *HQ* object is kept informed of the progress of the simulation run by the methods, *UpdateTargetValue* and *AssignTargets*. *UpdateTargetValue* is a method that calculates the new total target value for all targets and allows this value to be integrated over time into the time integral target value.

AssignTargets is a TELL method used to tell the HQ object to go down the list of targets and assign any target that is not destroyed and not presently assigned to the next ship that has a gun available. This method is called by a ship when its engagement status changes or when it has completed its registration fire. It is also called by a ship when a gun failure forces the ship to release the target.

(d) SHIP

The ship module consists of the files *DShip.MOD* and *IShip.MOD*. These modules define and implement a *ShipObj* and related types. A *ShipObj* is an object that simulates a ship in the NGFS scenario. It is a subclass of an *IDObj* which is defined in the module *GLOBALS*. It consists of three basic groups of methods. The first creates and initializes the Ship object. The second group handles the maneuvering of the Ship object. The final group handles the engagement of targets by the Ship object. It also contains many fields that allow it to keep track of its status. It maintains a list of its guns in the queue, *GunList*.

The *ShipObj* is created by the *HQ* object which immediately asks it to CreateShip and passes it the ship type, ID, and initial course, speed, position, and track. The ship in turn initializes its fields based on the type of ship it is by reading the appropriate ship data file (*.SHP). The ShipObj in turn creates gun objects that will simulate its guns. It also sets up its initial course, speed, and position and reads in the track the ship is to follow from the maneuver data file (*.MAN). The ShipObj is initialized prior to each simulation run by the method *InitializeShip*.

The method *UpdatePosition* updates the position of the ship based on its present course and speed from the last position. The methods *Maneuver* and *RecManvGranted* are used to maneuver the ship. The initial instance of the *Maneuver* method is scheduled by *InitializeShip*. Subsequently, the maneuver method requests a maneuver from all the ships guns at the appropriate time. When all the guns report that they are ready for a maneuver by calling the ship's *RecManvGranted* method, a maneuver occurs. Simulation time is allowed to advance for a time equal to the duration time (*DTime*) of the maneuver. Then the ship's position is then offset by the maneuver advance and transfer. The ship then releases its maneuver request by telling all its guns to *CancelManeuver*. It then schedules the next maneuver in by telling itself to *Maneuver* and passing itself the pointer to the next maneuver record. The method *HaltManeuvers* is called by the *HQ* object to stop the ship from maneuvering once the mission is completed.

The ship is initially told to *RegistrationFire*. This causes the ship to choose its first available gun and tell it to *RegistrationFire*. When the gun completes its registration, it returns the results to the ship by telling the ship to *ReceiveRegStatus*. If the registration was successful, the ship tells itself to *UpdateEngagementStatus* which updates the ship's *EngagementStatus* field and tells the *HQ* object to *AssignTargets* if the *ReAssignTargets* argument was true. If the *RegistrationFire* was unsuccessful, the ship tells itself to *RegistrationFire* again. If no guns are available during an attempt to *RegistrationFire*, the ship waits until a gun is repaired then tries again. A ship is told to *EngageTarget* and passed a target to engage by *HQ* object or on occasions by itself. In response, the ship tells the next available gun to *EngageTarget*.

(e) GUN

The gun module consists of the files *DGUN.MOD* and *IGUN.MOD*.

This is the most complex module. It defines a *GunObj* and supporting types. A *GunObj*

corresponds to a gun onboard a ship and the associated fire control and communications facilities. A *GunObj* is also a subclass of *IDObj* and is created by a *ShipObj*. The *ShipObj* then tells it to *CreateGun* and passes it the type of gun it is to be. The *GunObj* then reads the *.*GUN* file for the type of gun. The *.*GUN* file contains the information defining the characteristics of the particular type of gun. One of the characteristics is the type of shells available to that gun. To save having redundant information, only one copy of each type of *ShellObj* is created for the entire scenario, no matter how many guns use that type of shell. The original types of *ShellObj* are kept in the queue, *ShellList*, defined in the module *GLOBALS*. References to these *ShellObj*'s are kept in the *Magazine* for each gun. This is a linked list of type *MagazineTYPE* that contains the type of shell, the pointer to the original copy of the shell in the *ShellList*, and a pointer to the next magazine record. Once the *GunObj* has been created, it is initialized before each repetition by calling *InitializeGun*.

The *GunObj* has many fields that allow its status to be tracked. Some of the main ones are its *Status* and *Process* fields, that act in the same manner as the fields of the same names for the *ShipObj*. *HOT* is a boolean variable that is set to true when the gun has fired more than *ShotsBeforeHot* rounds during a single simulation. When *HOT* is set, all repair times are taken to be their *MTTRH*, or mean time to repair-hot, values vice their *MTTRC*, or mean time to repair-cold, values.

The gun responds to a RequestManeuver from its ship by granting ClearedToManeuver and telling the ship to RecManvGranted when the gun is a a stopping point in its operation. CancelManeuver causes the gun to resume the process it was doing when the maneuver was requested.

A gun can be told to RegistrationFire. This causes the gun to fire NumRegRounds worth of rounds at a simulated reference target, located RegRange away. The shell is told to FlyToTarget as normal, but in this case the target is a

NILOBJ and the shell tells the ship to *TrackRound* when it has finished its flight. This causes the ship to notice where the shell lands. When all the registration rounds have been fired, the ship calculates its *Bias* which is the correction for internal navigation and gun systems errors based on the average of the registration rounds.

When told to *EngageTarget*, the gun checks to see what kind of spotting regime the target requires, then tells itself to *SpotTarget*. This causes the gun to *Fire* at the target until the spotting criteria is met. The *Fire* method is a general purpose method used by higher level routines to simulate the actual firing of the gun at the designated target. It also handles gun and shell failures. A gun or shell component can fail in three ways: a *Misfire* (the firing cycle of the gun is unaffected), a *BrokeSoft* (the firing cycle is interrupted for a time less than *TooLong* and does not result in the release of the target), or a *BrokeHard* (the firing cycle is interrupted for a long enough time to cause the target to be reassigned to another gun on the same ship, if one is available, or to another ship).

Once the target is successfully spotted, the target begins its FFE. At the completion of the FFE, the target reports its status to the gun and the gun will either fire another round of FFE at the target, respot the target, or ask for another target since its present one is destroyed.

(f) TARGET

The *Target* module is contained in the files *DTARGET,MOD* and *ITARGET.MOD*. It implements a *TargetObj* and supporting types. The target is created by the *HQ* object. It is immediately told to *CreateTarget* and passed its creation parameters. The target object then reads the rest of its parameters in from the *.*TGT* file associated with the type of target. This object is also initialized before every run by calling the *InitializeTarget* method. The target can be told to *StandbyForSpot* or *StandbyForFFE*. These methods alert it to an incoming shell and tell it how to evaluate

the impact. The method *ImpactRound* is used to explode the shell and calculate any damage done to the target. The gun object then waits for the round to impact then requests the target to *ReportSpotResult* or *ReportBDA*. The target responds to these request by informing the gun of the appropriate information.

(g) SHELL

The Shell module consists of the files DSHELL.MOD and ISHELL.MOD. These files implement the object ShellObj, and the procedure RangeFunction. The shell object implements the shell in the NGFS scenario. It is created once per scenario by the first gun to use that type of shell. The gun then tells the shell to CreateShell and the shell reads its parameters from the appropriate *.SHL file. The shell is then placed in the global variable, ShellList. When a gun needs to fire a shell, it first clones the appropriate type then tells it to FlyToTarget and gives it a target to which to fly. The shell delays the appropriate flight time and then tells the target to ImpactRound.

This module also contains the procedure RangeFunction that allows the variance of the aimpoint of the gun and the impact point of the shell to be a function of range. The formula used is: $\sigma(r) = \sigma^* r^* RangeFactor$. A value of minus one for the RangeFactor is used as a flag and will result in $\sigma(r) = \sigma$.

(h) SEED

This module consists of the files *DSEED.MOD* and *ISEED.MOD*. These files define a *MRandObj*, a *SeederObj*, and a *seeder*. The *MRandObj* object is a modification to the basic *RandObj* that adds a method called *GetSeed*. This method gets the next random number seed from the appropriate list in the *seeder*. The *SeederObj* is an object type for the object instance, *seeder*, also defined in this module. The *seeder* is an object that reads in several lists of random number seed strings from the file

NGFSSEED.DAT. It then returns the next seed available in the specified seed string in response to a GetNextSeed call.

(i) GLOBALS

The module *GLOBALS* is contained in the files *DGLOBALS.MOD* and *IGLOBALS.MOD*. This module defines global types and variable used in the simulation.

(j) MIOMod

The module *MIOMod* is contained in the files *DMIOMod* and *IMIOMod.MOD*. This module defines a *MStreamObj* that contains utility methods that allow for easier input and output. They also provide methods for automatically logging read input to the *MStreamObj*, *InputLog*, also defined in this module.

(k) MGrpMod

The module *MGrpMod* is contained in the files *DMGrpMod.MOD* and *IMGrpMod.MOD*. This module modifies the basic queue object to form a *ListObj* that allows a query of a pointer to an object based on a field *ID* of an *IDObj*. The module defines a *ComponentObj* and a *ComponentListObj* which implement the method by which Components of a Gun or a Shell are kept track of and queried for failures.

2. MODEL INPUT

The simulation parameters are read in from the file, SIMPARM.DAT. The scenario data, what targets and ships to create, is read in from the file, ACTUAL.SCN. The data that defines the individual ships, guns, shells, and targets are read in from the files, *.SHP, *.GUN, *.SHL, and *.TGT, respectively. The data for these files is currently fictitious data, that represents the actual data that is presently being collected and built into a data base. The maneuver tracks for the ships are kept in *.MAN files. The random number seeds for the simulation are kept in the file NGFSSEED.DAT.

3. MODEL OUTPUT

All input values that the model uses are logged to the *INPUT.LOG* file for every run to ensure that a record of the input that causes a particular output is always available. A flag can be set in *SIMPARM.DAT* that will cause a logging of all major events in each simulation repetition to be logged to the file *EVENT.LOG*. Due to the large number of events that occur in each repetition, it is not recommended that the events be logged for more than two to three repetitions.

The statistical output of the simulation consists of the gun firing rates for each gun in the system, the overall average firing rate, the mission time and the time integral target value for each run. In addition, at the termination of the simulation, the average values of the firing rates, mission time, and time integral target value, along with their confidence intervals, are all written to the output file called *NGFS.OUT*.

V. SIMULATION ANALYSIS

This simulation is a terminating simulation [Ref. 9:p. 280]. The mission will end at the time when all the targets are destroyed. Let μ be the expected value of the random variable X which is one of the MOEs. Then, if $X_1, X_2, ..., X_n$ are estimators of X assumed to be independent and identically distributed (IID), then for large n, by the *Central Limit Theorem*, the $100(1-\alpha)$ percent confidence interval for μ is given by:

$$\mu = \overline{X}(n) \pm z_{1-\alpha/2} \sqrt{\frac{S^2(n)}{n}}$$
 [Ref. 9:p. 149]

where $S^2(n)$ is the sample variance, n is the number of samples, $z_{1-\alpha/2}$ is defined by the equation $1-\alpha/2 = P(Y < z_{1-\alpha/2})$, where Y is a standard normal random variable and $0 < \alpha < 1$ is the significance level. For this simulation the normal significance level will be $\alpha = 0.05$, but this is user selectable in the SimParm.Dat input file as the InvNormalCI, which is the value of $z_{1-\alpha/2}$ for the desired $100*(1-\alpha/2)$ percent confidence level. This is the basis for establishing the confidence intervals around the average value of the various MOEs.

The statistics are calculated using MODSIM II-provided statistical objects that automatically collect the mean and population standard deviation for a given variable. The value for the population standard deviation is then converted to the sample variance to obtain the confidence intervals.

A. MODEL VERIFICATION

The model has been verified to work correctly against a number of test scenarios.

The base line test scenario runs and the output has been examined and is believed to be

correct. The model has not been validated as this would require comparing its results to results obtained from actual ship firings. Since it has not been validated, it has also not been calibrated and the results obtained should only be viewed relative to one another and not as absolute numbers. It is the intention to validate the model using data obtained from actual range firings in the future.

B. TERMINATION CONDITIONS

The simulation is terminated by one of two methods. If the variable StopMode is set equal to NumReps, then the simulation terminates after MaxReps have been completed. If StopMode is set equal to Calculate, then the stopping criteria is when the width of the confidence interval for all MOEs (time integral TargetValue, MissionTime, FiringRate, and AveFiringRate) is less than StoppingPercentage times their average value. The variables StopMode and StopingPercentage are set in the file SimParm.Dat.

C. THE SIMULATION SCENARIO

The base line test scenario used to test the simulation is a hypothetical situation of the bombardment of Iraqi defensive shore installations in the Persian Gulf. The ships will consist of two Spruance class destroyers, each with two 5 inch 54 caliber guns and two Perry class frigates, each with one 76mm OTO Melara gun. The ships are constrained to maneuver on a 5000 yard battle line. The targets will be one headquarters building, two anti-aircraft batteries, two artillery batteries, three infantry squads, and four tanks. This is the base line test scenario and is shown in Figure 3.

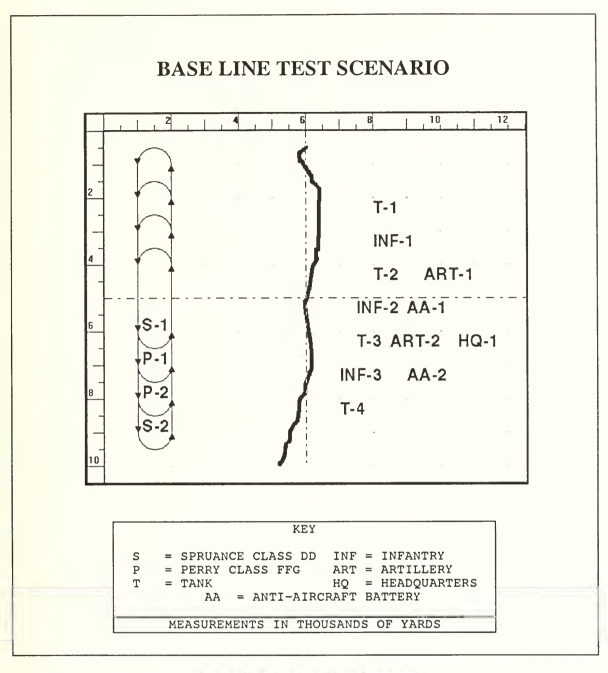


Figure 3. Base Line Test Scenario

D. THE BASE LINE SIMULATION RESULTS

The results of running the simulation on the base line test scenario are presented in Figure 4. It must be cautioned that these results are not absolute only relative. The

numbers themselves have no direct meaning as the model has not been validated or calibrated against actual results. The only value of these numbers is in comparison. Comparing the results of two runs with different inputs will give an idea of the relative effectiveness of the two runs. The results of the test scenario are presented here as an example and a reference point.

The results are presented in an output file that first consists of the date and time stamp indicating when the simulation is started. Next follows a number of repetition records. There is one repetition record for each repetition that is required to be performed to meet the termination conditions of the simulation. In this case the termination condition requires that the confidence interval width for the average value of each MOE be less than 20% of the value of the MOE. This required that 419 repetitions of the scenario be run. Each repetition record contains the firing rate for each gun, the global average firing rate, the mission time, and the time integral target value for that repetition. After the required repetition records are recorded, the end of simulation stats are output. They consist of the total number of repetitions required to meet the termination conditions and the average values of all the MOEs, together with their confidence intervals. Then an execution completion statement and end of simulation date and time stamp completes the output file.

```
Output from NGFS at Mon Sep 02 01:44:46 1991
Rep number:
     3.94 Firing Rate For DD____-01GUN-1
     2.31 Firing Rate For DD____-01GUN-2
     2.51 Firing Rate For DD -02GUN-1
     1.61 Firing Rate For DD____-02GUN-2
     4.55 Firing Rate For FF____-01GUN-1
     3.70 Firing Rate For FF____-02GUN-1
     3.10 AveFiringRate
    27.27 MissionTime
  4666.39 IntegralTargetValue
        rep records 2 - 418
Rep number:
             419
     2.76 Firing Rate For DD____-01GUN-1
     2.25 Firing Rate For DD____-01GUN-2
     1.70 Firing Rate For DD____-02GUN-1
     1.92 Firing Rate For DD____-02GUN-2
     1.67 Firing Rate For FF____-01GUN-1
     1.96 Firing Rate For FF____-02GUN-1
     2.04 AveFiringRate
    29.31 MissionTime
          IntegralTargetValue
End of Simulation Stats
      419
                       Total number of Repetitions
     4.04 +/-
                 0.40 Average Firing Rate For DD____-01GUN-1
     2.53 + /-
                 0.15 Average Firing Rate For DD____-01GUN-2
                 0.35 Average Firing Rate For DD____-02GUN-1
     3.47 +/-
     2.58 +/-
                 0.19 Average Firing Rate For DD____-02GUN-2
     4.37 +/-
                 0.33 Average Firing Rate For FF -01GUN-1
     4.82 +/-
                 0.39 Average Firing Rate For FF____-02GUN-1
               0.13 Global Average Firing Rate
     3.64 +/-
    24.30 +/-
                 1.00 Average Mission Time
  4877.09 +/-
               187.02 Average Time Integral Target Value
NGFS Completed execution successfully at Mon Sep 02 06:45:32 1991
```

Figure 4. Base Line Test Scenario Results

E. ANALYSIS OF THE SIMULATION RESULTS

As this will be part of a larger model, little analysis of actual simulation results has been conducted. That will occur later when the data base and control programs for the eF system have been completed. Several interesting simulation results were noted. One is the fact that for the test scenario, if no failures are allowed to occur in any component, that the average time integral target value was reduced by approximately 43%. This is a very significant improvement and means that reliability plays a large part in the performance of the NGFS system.

Another interesting result is the importance that communications delays play in the results of the simulation. They are the parameter with the most effect on the values of the MOEs. This can be readily seen when the firing rates of the guns are compared to the time allowed for communications between the spotter and the ship. The final result of note is the role that the variable *TooLong* plays in the scenario. If a failure occurs and the repair time is longer than *TooLong*, then the target must be reassigned to a different gun. This means that all the time invested in prosecuting the target to that point is lost and the new gun must start all over again by spotting the target. This results in a considerable penalty in the value of the MOEs. As a result, there should exist an optimum value for *TooLong* that will result in optimizing the MOEs for a given scenario.

VI. PROBLEMS ENCOUNTERED

Several types of problems were encountered in the design and implementation of this simulation that have a direct relationship to object-orientation in general and MODSIM II in particular. Several of the major problems and their solutions are described below.

A. SWITCHING TO OBJECT-ORIENTED PROGRAMMING

The redevelopment of a model written in the linear programming language, FORTRAN, into the object-oriented language, MODSIM II proved to be more difficult than expected. The first code that was converted to MODSIM II code tended to be linear code in an object-oriented language and was a patchwork of exceptions and fixes at best. Attempts to fix this were unsuccessful. The final solution was to treat the original attempt as a prototype and once it was working to some degree, set it aside and start over. This allowed the lessons learned in the areas of what objects need to exist, what data they need to contain, what methods they need to do, to be applied to a clean slate. This resulted in much cleaner, more truly object-oriented code, and is well worth the effort in the long run.

B. TIMING AND STATE TRANSITION

Another area that was particularly troublesome was the area of timing and state transition. Timing concerns the order in which events occur in simulation time and in real time. State transition concerns the way the status of an object is changed. Due to the nature of OOP and process-based simulation, there is no linear flow path through the

code and as Fishman stated there is resultant loss of programming control [Ref. 7:pp. 138-139]. This loss of programming control causes problems in timing and state transition. This is because it is difficult to ensure that events that always need to occur in a particular order (timing) are actually executed in that particular order. The loss of programming control also makes it difficult to ensure that the fields of an object are changed correctly (state transition). An example of where the timing problem could occur is in the assignment, by the headquarters object, of a target to a ship and the subsequent assignment, by the ship, of the target to a particular gun. It is obvious that the these events must happen in the order stated, but ensuring that they did was difficult. An example of the state transition problem would be in maintaining the correct status of a gun while it is firing, breaking down, being repaired, and the ship is maneuvering.

The solution to this type of problem is that most of the design work of the model should be put into timing and state transition. The simulation should be kept simple at first, just concentrating on timing and state transition. When the simulation runs correctly and the timing and state transition problems have been solved, then the simulation should be enhanced or expanded to meet the requirements.

One aside on this issue is that problems of this nature mimic the actual problems of communications (timing) and status (state transition) that exist in real life. Consequently, looking at how the problem is handled in real life frequently leads to ideas of how to handle the problem in a program.

C. MULTIPLE CONCURRENT PROCESSES

The multiple concurrent processes that can occur in the simulation language MODSIM II are both a feature and a source of problems. They are a feature in that they can allow one object to be performing many different activities in the form of concurrent methods at the same time. This greatly simplifies the code that is needed in situations

where this concurrence is applicable. The problems arise in keeping track of what an object is doing at any one instance in time. Where the code is specifically designed with concurrence in mind this is frequently not a problem, because the need to keep track of what is going on is taken into account in the design. Where problems really show up, however, is when methods that were not meant to be concurrent happen concurrently. For example, in this simulation, MODSIM II will allow the same ship to maneuver in two different directions at the same time. Obviously this should not occur, but the program will usually execute without error when it does occur with the result that the state of the object in question, in this case the location of the ship, bouncing around between what one method tries to set it as and what the other method tries to set it as.

The solution to this type of problem is to keep track of the processes that are occurring in an object at any given time. This is done is by setting flags and state descriptors. In this simulation this was accomplished with the use of the *Process* field in the ship and gun objects. It was not found to be necessary in the design of the other objects.

D. MODEL SIZE LIMITATIONS

The present model is at the practical limit of the size of a model that can be developed and executed on an IBM PC compatible running DOS. The compilation of the larger modules bumped up against the size of the largest module that can be successfully compiled under DOS. If too many output statements were added or if the trace back option of MODSIM II was used, the program could not be compiled successfully.

There was also problem with the time required for execution. The base line test scenario required approximately 5 hours to run on a 386/25MHZ machine. It executed one repetition of the test scenario in approximately 43 seconds. To expand the scenarios and allow this model to be of practical use, it has to run faster.

The solution to both these problems is to move to a more powerful platform. The portability of MODSIM II is very handy in this regard, because the code can be transferred to a Sun workstation, for example, recompiled and executed with extremely few, if any, changes required. In addition, as long as objects do not get as complicated as the gun object in this simulation, the object can be written and debugged on a PC and transferred to a more powerful machine for inclusion in the complete simulation.

There is a version of MODSIM II which will run on a PC under the OS/2 operating system. This would solve the inability to compile large modules, but the speed of execution would still be inadequate. The time required to execute may be successfully addressed by the newer, more powerful PCs coming on the market, specifically the new 486 machines or a faster 386 machine with a math coprocessor.

VII. EXPANSION OF THE BASIC MODEL

One of the goals of this research was to examine the effects that writing the simulation in an OOP language had on the ease with which the original model could be expanded upon. In this area, object-orientation was especially useful. The model was very easily modified. The modifications could usually be developed and tested outside of the main program and then easily incorporated into the main program. A few of the ways in which the model was expanded are described below.

A. PRIORITY OF TARGET ENGAGEMENTS

The initial version of the model assigned targets on the basis of the order in which they were read in from the data file. It was realized that this was limiting, not so much in the base line case, but if the model was to be expanded. Therefore, it was decided to expand the model to engage the targets based on a target priority value. This was accomplished by using both the reusability and inheritance attributes of OOP.

The targets were initially maintained by the *HQ* object in a queue object supplied with MODSIM II. It was realized that the targets could be engaged in a priority schema if the queue was changed to a ranked queue based on a target's priority value. This was done. A *Priority* field was added to the *Target* object. The *TargetList* queue was changed to a ranked queue object (also supplied by MODSIM II) and the ranking method was overridden to rank the *Target* objects based on their priority with the highest priority corresponding to a priority value of one. Nothing else changed in the model. Now the highest priority target would always be first in the queue and would always be assigned to ship first.

B. DAMAGE MODEL

The damage model in the FORTRAN program [Ref. 2] was the basis for the original damage model in this simulation. It was known that this would be inadequate for different sizes and types of shell, but it was desired to make the gun work with this simple damage model first and enhance it later. The enhancement to the present damage model described in Chapter II took advantage of the modular and data encapsulation features of OOP.

The changes consisted of only changes to the *Shell* and the *Target* modules and their associated data files. A *MaxDamage* field and *EDR* field was added to the *Shell* object and appropriately initialized. The *DFList* was added to the *Target* object and appropriately initialized. The rest of the implementation consisted of changing the code in the *Target* method *ImpactRound* to reflect the new model. Again, the enhancement was very simple with little effect on the model as a whole.

C. RANDOM NUMBER SEEDS

The final enhancement that will be described is that of enhancements done to the way random variables were used in the simulation. The original simulation had one random number stream that generated all random numbers. It was realized that this generated a certain dependence in the simulation that was evident upon changing one input value to one random variable and having the sequence of random numbers change for all subsequent random variables. To avoid this, it was decided to have a separate random number stream for all classes and instances of random variables. In addition, the ability to specify a certain random number seed for a particular random number generator was desired.

This was implemented by the addition of the *Seed* module. This module implements two new types of objects. The first is a *SeederObj* object that reads in a list

of seeds from the file *NGFSSEED.DAT*. The list of seeds is divided into separate lists for *Ship*, *Gun*, and *Target* seeds. In response to a request to *GetNextSeed* and being passed a name of a seed list, the *SeederObj* returns the next random number seed in that seed string. This module defines a new type of object, *MRandObj*, that inherits the attributes of the MODSIM II provided *RandObj* and adds the ability to get a seed from the *seeder* object with the method *GetSeed*. The variable *seeder*, of type *SeederObj*, is also defined in this module to be used as the global variable to allow access to the *seeder* from all modules.

This enhancement was developed and debugged separately from the main simulation and its integration consisted of adding code to create the *seeder*, read the lists of seeds, adding new *MRandObj* objects where required and telling them to *GetSeed*. Again, a major expansion was easily incorporated into the existing simulation due to the nature of OOP.

VIII. CONCLUSIONS AND RECOMMENDATIONS

A. OBSERVATIONS

1. NGFS

NGFS was successfully modeled. The effects of component reliability on NGFS system performance can now be analyzed.

2. OBJECT ORIENTED, PROCESS BASED SIMULATION

Object-oriented programming delivers on its promises in a simulation environment. The simulation code was easier to write, debug, maintain, and enhance in nearly all situations encountered than similar code written in the programming language FORTRAN. The process-based simulation concept simplified the design and maintenance of large simulations.

3. CONVERTING TO OBJECT-ORIENTED PROGRAMMING

Converting a simulation that was written in a linear programming language to one that is written in an OOP language is difficult. However, the results justify the additional effort. The features of OOP will pay off over the lifetime of the model.

4. LARGE SIMULATIONS AND THE PC

Large simulation development and execution on a PC under DOS and MODSIM II is presently not feasible. There are too many restrictions. The size of a module is restricted to around 800 lines of code. The number of type definitions is limited by the design of the PC. The execution of complicated programs takes a long time (approximately 5 hours for the test scenario to run to a 20% CI width on a 386/25Mhz machine). The executable and all dynamic variables must fit into the 640K

available on a PC. All these restrictions have the net effect of limiting model development to approximately the size of this simulation. However, the size of the model may increase significantly as CACI releases new versions of MODSIM II that run on a PC under Windows or OS/2.

One key fact to remember is the portability of MODSIM II code. If the simulation gets too big for a PC, it can be transferred to a more powerful machine and executed there. This ensures that the simulations will not be artificially limited by the architecture of the machine on which they run.

5. MODSIM II

MODSIM II is an excellent simulation language. Its object-oriented, process-based approach to simulation results in code that is efficient to write, maintainable and highly expandable. The major flaw of the language is the existence of bugs in the code generated by the compiler. These bugs, mainly involved in the use of interrupts and memory, are very annoying. CACI Corporation is addressing these bugs and plans to fix them in a future release. Another flaw of the language is its lack of adequate Input/Output facilities. The ability to control the input and output to the screen or a file is very limited. To its credit, CACI Corporation addresses the screen portion of this problem with SIMGRAPHICS II [Ref. 10], which is an excellent addition of animation and presentation graphics to MODSIM II. The problem is that currently, SIMGRAPHICS is available only on workstation or higher class machines or PC's running OS/2.

B. SUGGESTIONS FOR FURTHER RESEARCH

1. The next logical step in the research of this model is to complete the data base and control program that will allow it to be used, with relative ease, by the NWSC for its intended purpose of exploring the relative benefits of component reliability on

overall NGFS system performance. This enhancement is presently under development. Due to the size of the model, the simulation will be transferred to a workstation to allow for its continued growth.

- 2. It would be useful to validate the model against real world data by setting up a real test with actual ships and targets and then modeling it to see if the firing rate and mission time are accurately predicted by the model. This would also allow the model to be calibrated so that it would accurately predict such factors as mission times and types of failures.
- 3. Increase the fidelity of the model. Modify the control structures to model real life with more fidelity. For example, have the HQ object maintain a list of which target is assigned to which ship and what the status of each ship and target is. This would result in redundant data and increase the complexity and size of the model but make it more realistic. It would also prevent some of the subtle timing and control problems inherent in OOP simulations that occurred in this simulation because the model did not use the same timing and state transition as found in real life. More fidelity could be added by creating a Spotter Object that would allow for errors in the spotting process. Currently the spotter is assumed to do his job with no error. This would increase both the resolution and fidelity of the model as errors in the spotting process constitute a large source of errors in the NGFS system. There are many other ways in which the fidelity of the model could be improved. Finally, it must be cautioned, that the utility of these improvements is probably not worth the trouble unless the question being addressed is directly effected by the improvement.

C. CONCLUSIONS

Overall this research was a success. The goals were achieved. NGFS was successfully modeled and some of the advantages and disadvantages of conducting

simulations in an OOP, process-based simulation environment were documented. There remains much work to be done to realize the potential of this model, especially in the area of making it more user friendly and conducting the validation and calibration of it. Finally, it is worth repeating, that object-oriented programming delivers on its promises and results in models that are more reusable, more reliable, easier to expand and easier to maintain than non-object-oriented programming languages. With the ever increasing complexity of simulations, object-oriented programming is where the future lies.

APPENDIX A NGFS SIMULATION PROGRAM

```
9/11/91
MAIN MODULE NGFS;
PROGRAM NAME: NGFS
              LT. RICHARD L. DARDEN
AUTHOR:
DATE WRITTEN: 4/16/91
LAST MODIFIED: 8/12/91
DESCRIPTION:
This is the main module of a Naval Gunfire Support Simulation.
FROM UtilMod IMPORT DateTime, ClockTimeSecs;
FROM SIMCTRL IMPORT RunSimulation;
VAR
   TimeStr : STRING;
   StartTime : INTEGER;
BEGIN
 DateTime(TimeStr);
   StartTime := ClockTimeSecs();
   OUTPUT ("NGFS STARTING AT ", TimeStr);
   RunSimulation;
  DateTime(TimeStr);
   OUTPUT("END OF NGFS --- NORMAL TERMINATION ON ", TimeStr);
   OUTPUT("Run took ", ClockTimeSecs()-StartTime, " seconds.");
END MODULE.
```

9/11/91 DEFINITION MODULE SIMCTRL;

MODULE NAME: SIMCTRL
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 8/12/91

LAST MODIFIED: 8/12/91

DESCRIPTION:

This is the definition module that controls the simulation of aspect of the Naval Gunfire Support Simulation.

______)

PROCEDURE RunSimulation;

END MODULE.

GETMONITOR (HQ. TargetValue, RTimedStatObj).Sum, 8, 2);

ASK EventLog TO WriteString(" completed. Integral Target Value = ");

GETMONITOR(HQ.TargetValue,RTimedStatObj).Sum);

ASK EventLog TO WriteString("Rep "); ASK EventLog TO WriteInt(Rep,5);

ASK EventLog TO WriteLnReal(

IF LogEvents

```
END IF;

ASK HQ TO CalculatePunStats(Pep, SimDone);

UNTIL SimDone;

ASK HQ TO ReportStats(Pep);

DISPOSE(HQ);

END PROCEDURE;

END MODULE.
```

```
9/11/91
DEFINITION MODULE HQ;
{-----
MODULE NAME: HQ
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/17/91
LAST MODIFIED: 8/2/91
DESCRIPTION:
This is a module of the NGFS simulation that defines the HQ or
headquarters object. HQ is responsible for creating the scenario and
assigning targets to ships to be engaged.
------
FROM StatMod IMPORT SREAL, SINTEGER, TSREAL;
FROM MGrpMod IMPORT ListObj;
FROM GrpMod IMPORT RankedObj;
TYPE
StopModeTYPE = (NumReps, Calculated);
{-----}
TargetListObj = OBJECT(RankedObj)
  OVERRIDE
     ASK METHOD Rank(IN a, b : ANYOBJ) : INTEGER;
END OBJECT;
{-----}
HQObj = OBJECT
  StopSim : BOOLEAN;
MissionTime : SREAL;
AveFiringRate : SREAL;
TargetValue : TSREAL;
  IntegralTargetValue: SREAL;
  StopMode : StopModeTYPE;
MaxRep : INTEGER;
  StoppingPercentage : REAL;
  InvNormalCI : REAL;
ShipList : ListObj;
  TargetList : TargetListObj;
  ASK METHOD CreateScenario;
  ASK METHOD InitializeScenario;
  ASK METHOD CalculateRunStats(IN Rep : INTEGER;
                       OUT SimDone : BOOLEAN);
  ASK METHOD ReportStats(IN Rep : INTEGER);
  ASK METHOD UpdateTargetValue;
  ASK METHOD RegisterAllShips;
```

TELL METHOD AssignTargets;

END OBJECT;

END MODULE.

```
9/11/91
IMPLEMENTATION MODULE HO:
{-----
MODULE NAME:
            HO
            LT. RICHARD L. DARDEN
AUTHOR:
DATE WRITTEN: 4/17/91
LAST MODIFIED: 9/1/91
DESCRIPTION:
This is a module of the NGFS simulation that implements the HQ or
headquarters object. HQ is responsible for creating the scenario and
assigning targets to ships to be engaged.
FROM GLOBALS IMPORT ShellList, xyPoint, TooLong, LOG, SpotDeltaT,
                SpecifiedShellRecord, LogEvents, EventLog;
FROM TARGET IMPORT TargetObj, ALL TargetStatusTYPE;
FROM SHIP IMPORT ShipObj, ALL EngagementStatusTYPE; FROM GUN IMPORT GunObj;
FROM MIOMod IMPORT MStreamObj, InputLog;
FROM IOMod IMPORT FileUseType(Input, Output);
FROM SHELL IMPORT ShellObj;
FROM SimMod IMPORT SimTime, PendingListDump, Interrupt, InterruptAll,
                ActivityListDump;
FROM Debug IMPORT TraceStream;
FROM StatMod IMPORT RTimedStatObj, RStatObj;
FROM MathMod IMPORT SQRT;
FROM UtilMod IMPORT DateTime;
FROM SEED IMPORT seeder;
{-----}
OBJECT TargetListObi;
  ASK METHOD Rank(IN a, b : ANYOBJ) : INTEGER;
  VAR
     Target1 : TargetObi;
     Target2 : TargetObj;
  BEGIN
     Target1 := a;
     Target2 := b;
     IF Target1.Priority > Target2.Priority
       RETURN 1;
     ELSIF Target1.Priority = Target2.Priority
       RETURN 0;
     ELSE
       RETURN -1;
     END IF:
  END METHOD;
END OBJECT;
{-----}
```

```
OBJECT HOObi;
ASK METHOD CreateScenario;
VAR
  TimeStr
         : STRING;
  SceneFile
             : MStreamObj;
  SimFile : MStreamObj;
  StopModeString : STRING;
 NumShips : INTEGER;
NumTargets : INTEGER;
 NumShells
             : INTEGER;
              : ShipObj;
  Ship
            : TargetObj;
: ShellObj;
  Target
  Shell
             : INTEGER:
  I
              : STRING;
  Type
             : STRING:
  ID
  Position : xyPoint;
  Position
ShipCourse
             : REAL;
  ShipSpeed
             : REAL;
  TargetPriority : INTEGER;
  TargetFOV : INTEGER;
ManFileName : STRING;
  SpecifiedShells : SpecifiedShellRecord;
  ThisShell : SpecifiedShellRecord;
  PreviousSpecifiedShell: SpecifiedShellRecord;
  SeedFile : STRING;
  LogEventsStr
              : STRING;
  tempstr : STRING;
BEGIN
  NEW(InputLog);
  ASK InputLog TO Open("INPUT.LOG", Output);
  NEW (LOG);
  ASK LOG TO Open("NGFS.OUT", Output);
  ASK LOG TO WriteLnStr(
*************
 ASK LOG TO WriteString("Output from NGFS at ");
 DateTime(TimeStr);
  ASK LOG TO WriteLnStr(TimeStr);
  ASK LOG TO WriteLnStr(
ASK InputLog TO WriteLnStr(
ASK InputLog TO WriteString("Input Log File for NGFS run at ");
  ASK InputLog TO WriteLnStr(TimeStr);
  ASK InputLog TO WriteLnStr(
NEW(SimFile);
  ASK SimFile TO Open("SimParm.dat", Input);
  ASK InputLog TO WriteLnStr(
ASK InputLog TO WriteLnStr("Simulation Parameters");
  ASK SimFile TO SkipLines(12);
  ASK SimFile TO ReadLnStrLOG(StopModeString, "StopMode");
```

```
IF SUBSTR(1,1,StopModeString) = "C"
     StopMode := Calculated;
  ELSE
     StopMode := NumReps;
  END IF:
  ASK SimFile TO ReadLnIntLOG(MaxRep, "MaxRep");
  ASK SimFile TO ReadLnRealLOG(StoppingPercentage, "StoppingPercentage");
  ASK SimFile TO SkipLines(1);
  ASK SimFile TO ReadLnRealLOG(InvNormalCI, "InvNormalCI");
  ASK SimFile TO ReadLnStrLOG(SeedFile, "SeedFile name");
  ASK SimFile TO ReadLnStrLOG(LogEventsStr, "LogEvents");
  IF SUBSTR(1,1,LogEventsStr) = "T"
     LogEvents := TRUE;
  ELSE
     LogEvents := FALSE;
  END IF:
  NEW(seeder);
  ASK seeder TO ReadSeeds(SeedFile);
  ASK SimFile TO Close;
  DISPOSE (SimFile);
  NEW(ShellList);
  ASK InputLog TO WriteLnStr(
************************
  ASK InputLog TO WriteLnStr("Scenario Data");
  NEW (SceneFile);
  ASK SceneFile TO Open("ACTUAL.SCN", Input);
  ASK SceneFile TO SkipLines(11);
  ASK SceneFile TO ReadLnRealLOG(TooLong, "TooLong");
  ASK SceneFile TO SkipLines(3);
  NEW(TargetList);
  ASK SceneFile TO ReadLnIntLOG(NumTargets, "NumTargets");
  ASK InputLog TO WriteLn;
  ASK SceneFile TO SkipLines(3);
  FOR I:=1 TO NumTargets
     ASK InputLog TO WriteLnStr(
"TargetType TargetID Xpos
                                  Ypos Priority FOV Specified Shells");
    ASK InputLog TO WriteLnStr(
ASK SceneFile TO ReadString(Type);
     tempstr := "
     REPLACE (tempstr, 13-STRLEN (Type), 12, Type);
     ASK InputLog TO WriteString(tempstr);
     ASK SceneFile TO ReadString(ID);
     tempstr := "
     REPLACE(tempstr, 12-STRLEN(ID), 11, ID);
     ASK InputLog TO WriteString(tempstr);
     ASK SceneFile TO ReadReal(Position.x);
     ASK InputLog TO WriteReal(Position.x, 10, 2);
     ASK SceneFile TO ReadReal(Position.y);
     ASK InputLog TO WriteReal(Position.y,9,2);
     ASK SceneFile TO ReadInt(TargetPriority);
     ASK InputLog TO WriteInt(TargetPriority, 6);
     ASK SceneFile TO ReadInt(TargetFOV);
     ASK InputLog TO WriteInt(TargetFOV, 7);
     ASK InputLog TO WriteString(" ");
```

```
NEW(SpecifiedShells);
    ThisShell := SpecifiedShells;
    ASK SceneFile TO ReadString(ThisShell.ShellKind);
    ASK InputLog TO WriteString(ThisShell.ShellKind);
    IF ThisShell.ShellKind <> "none"
          PreviousSpecifiedShell := ThisShell;
         NEW(ThisShell);
         PreviousSpecifiedShell.NextShell := ThisShell;
         ASK SceneFile TO ReadString(ThisShell.ShellKind);
         ASK InputLog TO WriteString(" "+ThisShell.ShellKind);
       UNTIL This Shell. Shell Kind = "x";
       ASK InputLog TO WriteLn;
      ASK InputLog TO WriteLnStr(
DISPOSE (This Shell);
       PreviousSpecifiedShell.NextShell := NILREC;
       ASK InputLog TO WriteLn;
       ASK InputLog TO WriteLnStr(
DISPOSE (SpecifiedShells);
       SpecifiedShells := NILREC;
    END IF:
    NEW(Target);
    ASK Target TO CreateTarget (Type, ID, Position, TargetPriority,
                          TargetFOV, SpecifiedShells, SELF);
    ASK TargetList TO Add(Target);
  END FOR;
Target := ASK TargetList First();
WHILE Target <> NILOBJ
OUTPUT(Target.ID, " priority = ", Target.Priority);
Target := ASK TargetList Next(Target);
END WHILE;
  ASK SceneFile TO SkipLines(3);
  ASK InputLog TO WriteLnStr(
ASK SceneFile TO ReadLnIntLOG(NumShips, "NumShips");
  ASK InputLog TO WriteLn;
  NEW(ShipList);
  ASK SceneFile TO SkipLines(3);
  FOR I:=1 TO NumShips
  ASK InputLog TO WriteLnStr(
"ShipType ShipID Xpos
                              Ypos Course Speed ManFileName");
    ASK InputLog TO WriteLnStr(
ASK SceneFile TO ReadString(Type);
     tempstr := " ";
    REPLACE(tempstr,13 - STRLEN(Type),12,Type);
    ASK InputLog TO WriteString(tempstr);
    ASK SceneFile TO ReadString(ID);
     tempstr := "
     REPLACE(tempstr,12 - STRLEN(ID),11,ID);
```

```
ASK InputLog TO WriteString(tempstr);
    ASK SceneFile TO ReadReal(Position.x);
   ASK InputLog TO WriteReal(Position.x, 10, 1);
   ASK SceneFile TO ReadReal (Position.y);
   ASK InputLog TO WriteReal(Position.y,9,1);
   ASK SceneFile TO ReadReal(ShipCourse);
   ASK InputLog TO WriteReal(ShipCourse, 8, 1);
   ASK SceneFile TO ReadReal(ShipSpeed):
   ASK InputLog TO WriteReal(ShipSpeed, 7, 1);
   ASK SceneFile TO ReadLnStr(ManFileName);
   ASK InputLog TO WriteLnStr(" "+ManFileName);
   ASK InputLog TO WriteLnStr(
NEW(Ship);
   ASK Ship TO CreateShip(Type, ID, Position, ShipCourse,
                    ShipSpeed, ManFileName, SELF);
   ASK ShipList TO Add(Ship);
 END FOR;
 ASK SceneFile TO Close:
 DISPOSE (SceneFile);
 ASK InputLog TO WriteLn;
 ASK InputLog TO WriteLnStr(
ASK InputLog TO WriteLnStr(
ASK InputLog TO WriteLnStr("End of NGFS Input Log");
 ASK InputLog TO WriteLnStr(
ASK InputLog TO WriteLnStr(
ASK InputLog TO Close;
 DISPOSE(InputLog);
 DISPOSE (seeder);
 IF LogEvents
    NEW(EventLog);
    ASK EventLog TO Open("Event.LOG", Output);
   ASK EventLog TO WriteLnStr(
ASK EventLog TO WriteString("EventLog from NGFS at ");
   ASK EventLog TO WriteLnStr(TimeStr);
   ASK EventLog TO WriteLnStr(
END IF:
OUTPUT ("CREATED SCENARIO"):
END METHOD;
```

```
ASK METHOD InitializeScenario;
VAR
  Ship : ShipObj;
  Target : TargetObj;
BEGIN
  Ship := ASK ShipList First();
  WHILE Ship <> NILOBJ
     ASK Ship TO InitializeShip;
     Ship := ASK ShipList Next(Ship);
  END WHILE;
  Target := ASK TargetList First();
  WHILE Target <> NILOBJ
     ASK Target TO InitializeTarget;
     Target := ASK TargetList Next(Target);
  END WHILE;
  StopSim := FALSE;
  ASK GETMONITOR(TargetValue, RTimedStatObj) TO Reset;
  ASK SELF TO UpdateTargetValue;
END METHOD:
{-----
ASK METHOD UpdateTargetValue;
VAR
  Subtotal : REAL;
  Target : TargetObj;
BEGIN
  Subtotal := 0.0;
  Target := ASK TargetList First();
  WHILE Target <> NILOBJ
     Subtotal := Subtotal + Target.LifePoints;
     Target := ASK TargetList Next(Target);
  END WHILE:
  TargetValue := Subtotal;
  IF LogEvents
     ASK EventLog TO WriteString("SimTime = ");
     ASK EventLog TO WriteReal(SimTime(),8,2);
     ASK EventLog TO WriteString(" Current Target Value = ");
     ASK EventLog TO WriteLnReal(TargetValue, 8, 2);
     IF SimTime() > 0.0
        ASK EventLog TO WriteString("Current Time Integral Value = ");
        ASK EventLog TO WriteLnReal(GETMONITOR(TargetValue,
           RTimedStatObj).Sum, 8, 2);
     END IF;
  END IF:
END METHOD;
{-----}
```

```
ASK METHOD CalculateRunStats(IN Rep : INTEGER;
                            OUT SimDone : BOOLEAN);
VAR
  T
         : INTEGER:
  RPM
          : REAL:
  SumRPM : REAL;
  GunDone : BOOLEAN;
  Ship : ShipObj;
         : GunObj;
  Gun
BEGIN
  SimDone := TRUE;
  ASK LOG TO WriteString(" Rep number: ");
  ASK LOG TO WriteLnInt(Rep, 5);
  Ship := ASK ShipList First();
  WHILE Ship <> NILOBJ
     Gun := ASK Ship.GunList First();
     WHILE Gun <> NILOBJ
        I := I + 1;
        ASK Gun TO CalRunStats (Rep, StoppingPercentage, InvNormalCI,
                                     RPM, GunDone);
        SumRPM := SumRPM + RPM;
        SimDone := SimDone AND GunDone;
        ASK LOG TO WriteReal (RPM, 10, 2);
        ASK LOG TO WriteString(" Firing Rate For ");
        ASK LOG TO WriteLnStr(Gun.ID);
        Gun := ASK Ship.GunList Next(Gun);
     END WHILE;
     Ship := ASK ShipList Next (Ship);
   END WHILE:
   AveFiringRate := SumRPM/FLOAT(I);
   IntegralTargetValue := GETMONITOR(TargetValue, RTimedStatObj).Sum;
   ASK LOG TO WriteLn;
   ASK LOG TO WriteReal (AveFiringRate, 10, 2);
  ASK LOG TO WriteLnStr(" AveFiringRate ");
  ASK LOG TO WriteReal (MissionTime, 10, 2);
   ASK LOG TO WriteLnStr(* MissionTime
   ASK LOG TO WriteReal (IntegralTargetValue, 10, 2);
   ASK LOG TO WriteLnStr(" IntegralTargetValue ");
   IF StopMode = NumReps
     SimDone := (Rep >= MaxRep);
   ELSIF Rep >= 10
     SimDone := SimDone AND ((StoppingPercentage*
                   ASK GETMONITOR(AveFiringRate, RStatObj) Mean()) >=
                   (2.0*InvNormalCI*
                   (ASK GETMONITOR(AveFiringRate, RStatObj) StdDev()/
                   SQRT(FLOAT(Rep)-1.0)));
      SimDone := SimDone AND ((StoppingPercentage*
                   ASK GETMONITOR(IntegralTargetValue, RStatObj) Mean()) >=
                   (2.0*InvNormalCI*
                   (ASK GETMONITOR(IntegralTargetValue, RStatObj) StdDev()/
                   SQRT(FLOAT(Rep)-1.0)));
      SimDone := SimDone AND ((StoppingPercentage*
                   ASK GETMONITOR(MissionTime, RStatObj) Mean()) >=
```

```
(2.0*InvNormalCI*
                  (ASK GETMONITOR (MissionTime, RStatObj) StdDev()/
                  SQRT(FLOAT(Rep)-1.0)));
   ELSE
      SimDone := FALSE;
   END IF:
END METHOD;
{-----}
ASK METHOD ReportStats(IN Rep : INTEGER);
VAR
  Gun : GunObj;
Ship : ShipObj
         : ShipObj;
  TimeStr : STRING;
BEGIN
  ASK LOG TO WriteLnStr(
ASK LOG TO WriteLnStr(
ASK LOG TO WriteLnStr("End of Simulation Stats");
  ASK LOG TO WriteInt(Rep, 10);
  ASK LOG TO WriteLnStr("
                                    Total number of Repetitions");
  Ship := ASK ShipList First();
  WHILE Ship <> NILOBJ
     Gun := ASK Ship.GunList First();
     WHILE Gun <> NILOBJ
        ASK LOG TO WriteReal (ASK GETMONITOR (Gun. AveFiringRate, RStatObj)
          Mean(),10,2);
        ASK LOG TO WriteString(" +/-");
        ASK LOG TO WriteReal(InvNormalCI*
                  (ASK GETMONITOR (Gun. AveFiringRate, RStatObj) StdDev()/
                  SQRT(FLOAT(Rep)-1.0)),10,2);
        ASK LOG TO WriteString(" Average Firing Rate For ");
        ASK LOG TO WriteLnStr(Gun.ID);
        Gun := ASK Ship.GunList Next(Gun);
     END WHILE:
     Ship := ASK ShipList Next(Ship);
  END WHILE:
  ASK LOG TO WriteLn:
  ASK LOG TO WriteReal(ASK GETMONITOR(AveFiringRate, RStatObj) Mean(),10,2);
  ASK LOG TO WriteString(" +/-");
  ASK LOG TO WriteReal(InvNormalCI*
                  (ASK GETMONITOR(AveFiringRate, RStatObj) StdDev()/
                  SQRT(FLOAT(Rep)-1.0)),10,2);
  ASK LOG TO WriteLnStr(" Global Average Firing Rate");
  ASK LOG TO WriteReal(ASK GETMONITOR(MissionTime, RStatObj) Mean(), 10, 2);
  ASK LOG TO WriteString(" +/-");
  ASK LOG TO WriteReal (InvNormalCI*
                  (ASK GETMONITOR(MissionTime, RStatObj) StdDev()/
                  SQRT(FLOAT(Rep)-1.0)),10,2);
  ASK LOG TO WriteLnStr(" Average Mission Time");
  ASK LOG TO WriteReal(ASK GETMONITOR(IntegralTargetValue, RStatObj) Mean(),
                     10,2);
```

```
ASK LOG TO WriteString(" +/-");
 ASK LOG TO WriteReal(InvNormalCI*
            (ASK GETMONITOR(IntegralTargetValue, RStatObj) StdDev()/
            SQRT(FLOAT(Rep)-1.0)),10,2);
 ASK LOG TO WriteLnStr( * Average Time Integral Target Value *);
 ASK LOG TO WriteLnStr(
*******************************
 ASK LOG TO WriteLnStr(
ASK LOG TO WriteString("NGFS Completed execution successfully at ");
 DateTime(TimeStr);
 ASK LOG TO WriteLnStr(TimeStr):
 ASK LOG TO WriteLnStr(
ASK LOG TO WriteLnStr(
*************************
 ASK LOG TO Close;
 DISPOSE(LOG);
 IF LogEvents
 ASK EventLog TO WriteLnStr(
ASK EventLog TO WriteLnStr(
ASK EventLog TO WriteString("NGFS Completed execution successfully at ");
 ASK EventLog TO WriteLnStr(TimeStr);
 ASK EventLog TO WriteLnStr(
ASK EventLog TO WriteLnStr(
ASK EventLog TO Close;
   DISPOSE (EventLog):
 END IF;
END METHOD:
{-----
ASK METHOD RegisterAllShips;
VAR
 Ship : ShipObj;
BEGIN
 Ship := ASK ShipList First();
 WHILE Ship <> NILOBJ
   ASK Ship TO RegistrationFire;
   Ship := ASK ShipList Next(Ship);
 END WHILE:
END METHOD;
TELL METHOD AssignTargets;
VAR
 Target : TargetObj;
 Assigned
         : BOOLEAN;
```

```
Ship
         : ShipObj;
  AllDestroyed : BOOLEAN;
BEGIN
  IF LogEvents
     ASK EventLog TO WriteString("HELLO FROM ASSIGN TARGETS SIMTIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
  END IF:
  Target := ASK TargetList First();
  Assigned := TRUE;
  AllDestroved := TRUE;
  REPEAT
     AllDestroyed := AllDestroyed AND (Target.Status = Destroyed);
     IF (Target.Status <> Destroyed) AND (NOT Target.Assigned)
        Assigned := FALSE;
        Ship := ASK ShipList First();
        WHILE (Ship <> NILOBJ) AND (NOT Assigned)
           IF (((ASK Ship EngagementStatus) < FullyEngaged) AND</pre>
                                    (ASK Ship RegistrationComplete))
              IF LogEvents
                 ASK EventLog TO WriteLnStr(Target.ID+" assigned to
"+Ship.ID);
              END IF;
              ASK Ship TO EngageTarget (Target);
              Assigned := TRUE;
              Ship := ASK ShipList Next(Ship);
           END IF:
        END WHILE:
     END IF:
     Target := ASK TargetList Next(Target);
  UNTIL (Target = NILOBJ) OR NOT Assigned;
  IF AllDestroved AND NOT StopSim
     StopSim := TRUE;
     MissionTime := SimTime();
     Ship := ASK ShipList First();
     WHILE Ship <> NILOBJ
        ASK Ship TO HaltManeuvers;
        Ship := ASK ShipList Next(Ship);
     END WHILE;
     IF LogEvents
       ASK EventLog TO WriteLnStr(
              ASK EventLog TO WriteString("
                                                           SIMTIME = ");
        ASK EventLog TO WriteLnReal(SimTime(),8,2);
     END IF;
  END IF;
  IF LogEvents
     IF Assigned
        ASK EventLog TO WriteLnStr("LEAVING ASSIGN TARGETS Assigned = TRUE");
        ASK EventLog To WriteLnStr("LEAVING ASSIGN TARGETS Assigned = FALSE");
     END IF;
  END IF:
```

END METHOD;

END OBJECT;

END MODULE.

```
9/11/91
DEFINITION MODULE SHIP;
(-----
MODULE NAME: SHIP
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/23/91
LAST MODIFIED: 8/1/91
DESCRIPTION:
This is a module of the NGFS simulation that defines the Ship object.
Ship is responsible for creating itself and assigning targets to its
guns to be engaged. It also manuevers and keeps track of its location.
_____}
FROM MGrpMod IMPORT IDObj, ListObj;
FROM TARGET IMPORT TargetObj, ALL TargetStatusTYPE;
FROM GLOBALS IMPORT xyPoint;
FROM SEED IMPORT MRandomObj;
FROM SimMod IMPORT TriggerObj;
FROM GUN IMPORT GunObj;
TYPE
ShipStatusTYPE = (OK, Degraded);
EngagementStatusTYPE = ( UnEngaged, Engaged, FullyEngaged, Down);
ShipProcessTYPE = (pIdle, pRegistration, pAwaitingRegistration);
ManeuverStatusTYPE = (NoneScheduled, AwaitingManeuver, WaitingForCTMt,
                  Maneuvering);
ManeuverRecord = RECORD
 DTime : REAL;
  DCourse
              : REAL;
              : REAL;
  DSpeed
  Advance : REAL;
Transfer : REAL;
  Duration : REAL;
  NextManeuver : ManeuverRecord;
END RECORD;
ShipObj = OBJECT(IDObj);
  Type
                  : STRING;
  Status
                   : ShipStatusTYPE;
  EngagementStatus : EngagementStatusTYPE;
  Process
                    : ShipProcessTYPE;
  StopManeuvering : BOOLEAN;
  ManeuverStatus
                   : ManeuverStatusTYPE;
  LastLocation
                   : xyPoint;
  TimeLastLocation
                   : REAL;
  Course
                    : REAL;
  Speed
                   : REAL;
  NavError : xyPoint;
```

```
NavSigma : xyPoint;
  Bias
HQPtr
                       : xyPoint;
                      : ANYOBJ;
  NumberOfGuns : INTEGER;
GunList : ListObj;
  RegistrationComplete : BOOLEAN;
  NextManeuver : ManeuverRecord;
  ClearedToManeuver : TriggerObj;
  ASK METHOD CreateShip(IN InShipType : STRING;
                         IN ShipID : STRING;
                         IN InLocation : xyPoint;
                         IN InCourse : REAL;
IN InSpeed : REAL;
                         IN ManFileName : STRING;
                         IN InHQ : ANYOBJ);
  ASK METHOD InitializeShip;
  ASK METHOD UpdateEngagementStatus(IN ReAssignTargets : BOOLEAN);
  ASK METHOD UpdatePosition;
  ASK METHOD ReceiveRegStatus(IN Successful : BOOLEAN;
                              IN InBias : xyPoint;
IN OldGun : GunObj);
  ASK METHOD RecManvGranted:
  ASK METHOD HaltManeuvers:
  ASK METHOD DropAll;
  ASK METHOD EngageTarget(IN Target : TargetObj);
  ASK METHOD RegistrationFire;
  TELL METHOD Maneuver (IN ManvOrder : ManeuverRecord);
PRIVATE
  rLocation : xyPoint;
  rCourse : REAL;
rSpeed : REAL;
               : REAL;
  rNextManeuver : ManeuverRecord;
   RandomGen : MRandomObj;
END OBJECT:
END MODULE.
```

HQPtr := InHQ; Type := InShipType; ID := ShipID; LastLocation := InLocation;

```
Speed := InSpeed;
  NEW(ShipFile);
  ASK ShipFile TO Open(InShipType+*.SHP*, Input);
  ASK ShipFile TO SkipLines(9);
  ASK ShipFile TO ReadLnRealLOG(NavSigma.x, "NavSigma.x");
  ASK ShipFile TO ReadLnRealLOG(NavSigma.y, "NavSigma.y");
  NEW (RandomGen);
  ASK RandomGen TO GetSeed("Ship");
  ASK ShipFile TO ReadLnIntLOG(NumberOfGuns, "NumberOfGuns");
  ASK InputLog TO WriteLn;
  ASK ShipFile TO SkipLines(3);
  NEW(GunList);
  FOR I := 1 TO NumberOfGuns
    ASK InputLog TO WriteLnStr(
**********************************
     ASK ShipFile TO ReadLnStr(GunType);
     tempstr := "
     REPLACE(tempstr, 13-STRLEN(GunType), 12, GunType);
     ASK InputLog TO WriteLnStr(tempstr);
    ASK InputLog TO WriteLnStr(
***********************************
    NEW(Gun);
    ASK GunList TO Add(Gun);
     ASK Gun TO CreateGun(GunType, SELF, I);
  END FOR;
  ASK ShipFile TO Close;
  DISPOSE (ShipFile);
  NEW(ManFile);
  ASK ManFile TO Open(ManFileName, Input);
  ASK ManFile TO SkipLines(15);
  ASK InputLog TO WriteLnStr(
tempstr :="
                       ";
  REPLACE (tempstr, 13-STRLEN (ManFileName), 12, ManFileName);
  ASK InputLog TO WriteLnStr(tempstr+" Maneuver File");
  ASK InputLog TO WriteLnStr(
*************************
  ASK InputLog TO WriteLn;
  ASK InputLog TO WriteLnStr(
"DeltaTime DeltaCourse DeltaSpeed Advance Transfer Duration");
  ASK InputLog TO WriteLn;
  NEW (NextManeuver);
  ASK ManFile TO ReadReal(NextManeuver.DTime);
  ASK InputLog TO WriteReal (NextManeuver.DTime, 7, 2);
  IF NextManeuver.DTime <= 0.0</pre>
     ASK InputLog TO WriteLn;
     DISPOSE (NextManeuver);
     NextManeuver := NILREC;
  ELSE
     TempManeuver := NextManeuver;
     Done := FALSE;
     WHILE NOT Done
        IF TempManeuver.DTime > 0.0
           ASK ManFile TO ReadReal (TempManeuver.DCourse);
```

```
ASK InputLog TO WriteReal (TempManeuver.DCourse, 13, 2);
           ASK ManFile TO ReadReal (TempManeuver.DSpeed);
           ASK InputLog TO WriteReal (TempManeuver.DSpeed, 12, 2);
           ASK ManFile TO ReadReal (TempManeuver.Advance);
           ASK InputLog TO WriteReal (TempManeuver.Advance, 12, 2);
           ASK ManFile TO ReadReal (TempManeuver.Transfer);
           ASK InputLog TO WriteReal(TempManeuver.Transfer, 11, 2);
           ASK ManFile TO ReadLnReal (TempManeuver.Duration);
           ASK InputLog TO WriteLnReal(TempManeuver.Duration, 9, 2);
           OldTempManeuver := TempManeuver;
           NEW(TempManeuver);
           OldTempManeuver.NextManeuver := TempManeuver;
           ASK ManFile TO ReadReal (TempManeuver.DTime);
           ASK InputLog TO WriteReal (TempManeuver.DTime, 7, 2);
         ELSIF TempManeuver.DTime = 0.0
           OldTempManeuver.NextManeuver := NILREC;
           ASK InputLog TO WriteLn;
           DISPOSE(TempManeuver);
           Done := TRUE;
        ELSE
           OldTempManeuver.NextManeuver := NextManeuver;
           ASK InputLog TO WriteLn;
           DISPOSE (TempManeuver);
           Done := TRUE;
        END IF:
     END WHILE;
   END IF:
   rNextManeuver := NextManeuver;
  ASK InputLog TO WriteLn;
   ASK ManFile TO Close;
  DISPOSE (ManFile);
  rLocation := LastLocation;
   rCourse := Course;
  rSpeed := Speed;
  NEW(ClearedToManeuver);
END METHOD:
ASK METHOD InitializeShip;
VAR
  Gun : GunObj;
BEGIN
   Process := pIdle;
  LastLocation := rLocation;
   Course := rCourse;
  Speed := rSpeed;
  StopManeuvering := FALSE;
   ManeuverStatus := NoneScheduled;
```

```
NextManeuver := rNextManeuver:
   Status := OK;
   EngagementStatus := UnEngaged;
   TimeLastLocation := 0.0;
   NavError.x := ASK RandomGen Normal(0.0, NavSigma.x);
   NavError.y := ASK RandomGen Normal(0.0, NavSigma.y);
   Bias := origin;
   RegistrationComplete := FALSE;
   Gun := ASK GunList First();
   WHILE Gun <> NILOBJ;
      ASK Gun TO InitializeGun;
      Gun := ASK GunList Next(Gun);
   END WHILE:
   IF NextManeuver <> NILREC
      TELL SELF TO Maneuver (NextManeuver);
   END IF:
END METHOD;
ASK METHOD UpdateEngagementStatus(IN ReAssignTargets : BOOLEAN);
VAR
   Gun : GunObj;
   AllEngagedOrBroke : BOOLEAN;
   AllIdle : BOOLEAN;
   HQ : HQObj;
BEGIN
   HQ := HOPtr;
   AllEngagedOrBroke := TRUE;
   AllIdle :=TRUE;
   IF Process = pAwaitingRegistration
      ASK SELF TO RegistrationFire;
   ELSE
      Gun := ASK GunList First();
      WHILE Gun <> NILOBJ
         AllEngagedOrBroke := AllEngagedOrBroke AND (ASK Gun Status >= Busy);
         AllIdle := AllIdle AND (ASK Gun Status = Idle);
         Gun := ASK GunList Next(Gun);
      END WHILE;
      IF AllEngagedOrBroke
         EngagementStatus := FullyEngaged;
      ELSIF AllIdle
         EngagementStatus := UnEngaged;
      ELSE
         EngagementStatus := Engaged;
      END IF;
      IF ReAssignTargets
         TELL HQ TO AssignTargets;
      END IF;
   END IF;
```

```
END METHOD:
ASK METHOD UpdatePosition;
CONST
  SpeedFac = 100.0/3.0;
  DegRad = pi/180.0;
BEGIN
  LastLocation.x := LastLocation.x + SIN(Course*DegRad)*Speed*SpeedFac*
              (SimTime()-TimeLastLocation);
  LastLocation.y := LastLocation.y + COS(Course*DegRad)*Speed*SpeedFac*
               (SimTime()-TimeLastLocation);
  TimeLastLocation := SimTime();
END METHOD;
ASK METHOD ReceiveRegStatus(IN Successful : BOOLEAN;
                       IN InBias : xyPoint;
IN OldGun : GunObj);
VAR
  Gun : GunObj;
  GunFound : BOOLEAN;
BEGIN
  IF LogEvents
     IF Successful
       ASK EventLog TO WriteString(
        "ReceiveRegStatus Reg GOOD, BIAS, oldgunid = TRUE ");
       ASK EventLog TO WriteString(
        "ReceiveRegStatus Reg GOOD, BIAS, oldgunid = FALSE ");
     END IF;
     ASK EventLog TO WriteReal(InBias.x,8,2);
     ASK EventLog TO WriteReal(InBias.y, 8, 2);
     ASK EventLog TO WriteLnStr(OldGun.ID);
  END IF:
  IF Successful
     RegistrationComplete := TRUE;
     Bias := InBias;
    Process := pIdle;
    ASK SELF TO UpdateEngagementStatus(TRUE);
    ASK SELF TO RegistrationFire;
  END IF;
END METHOD:
ASK METHOD RecManvGranted:
VAR
 Gun : GunObj;
  AllGunsClear : BOOLEAN;
```

```
AllGunsClear := TRUE:
  Gun := ASK GunList First();
  WHILE Gun <> NILOBJ:
     AllGunsClear := AllGunsClear AND Gun.ClearedToManeuver;
     Gun := ASK GunList Next(Gun);
  END WHILE;
  IF LogEvents
     ASK EventLog TO WriteString(ID+" RecManvGranted TIME = ");
     ASK EventLog TO WriteReal(SimTime(),8,2);
     IF AllGunsClear
       ASK EventLog TO WriteLnStr(* AllGunsClear= TRUE*);
     ELSE
       ASK EventLog TO WriteLnStr(" AllGunsClear= FALSE");
     END IF:
  END IF;
  IF AllGunsClear
     IF LogEvents
       ASK EventLog TO WriteLnStr(ID+" CTM Firing");
     END IF;
}
     TELL ClearedToManeuver TO Trigger;
  END IF;
END METHOD;
{-----}
ASK METHOD HaltManeuvers;
VAR
  Gun : GunObj;
BEGIN
  StopManeuvering := TRUE;
  IF LogEvents
     ASK EventLog TO WriteString(ID+" halt MANEUVERS SIMTIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
  END IF;
END METHOD;
{-----
ASK METHOD DropAll;
VAR
  Gun : GunObj;
BEGIN
  Process := pIdle;
  Gun := ASK GunList First();
  WHILE Gun <> NILOBJ
     ASK Gun TO DropAll;
```

```
END WHILE;
END METHOD;
(-----)
ASK METHOD RegistrationFire;
VAR
  Gun : GunObj;
BEGIN
  Process := pRegistration;
  Gun := ASK GunList First();
  WHILE (Gun <> NILOBJ)
     IF Gun.Status = Idle
       TELL Gun TO RegistrationFire;
       Gun := NILOBJ;
     ELSE
       Gun := ASK GunList Next(Gun);
        IF Gun = NILOBJ
          Process := pAwaitingRegistration;
       END IF;
     END IF:
  END WHILE;
END METHOD:
{-----}
ASK METHOD EngageTarget(IN Target : TargetObj);
VAR
  Gun : GunObj;
  Assigned : BOOLEAN;
BEGIN
  IF LogEvents
    ASK EventLog TO WriteLnStr("START SHIP ENGAGE TARGET SHIPID = "+ID);
  END IF;
  Gun := ASK GunList First();
  WHILE Gun <> NILOBJ
     IF ASK Gun Status = Idle
       ASK Gun TO EngageTarget(Target);
        IF LogEvents
          ASK EventLog TO WriteString(Target.ID+
              " assigned to "+Gun.ID+" at simtime = ");
          ASK EventLog TO WriteLnReal(SimTime(),8,2);
        END IF:
        Gun := NILOBJ;
        Assigned := TRUE;
     ELSE
       Gun := ASK GunList Next(Gun);
     END IF:
  END WHILE;
  IF NOT Assigned
```

```
OUTPUT(ID, " was told to engage a target when it had no guns available");
      IF LogEvents
         ASK EventLog TO WriteLnStr(ID+
          " was told to engage a target when it had no guns available");
      END IF:
   END IF:
END METHOD:
TELL METHOD Maneuver(IN ManOrder : ManeuverRecord);
   DegRad = pi/180.0;
VAR
   Gun : GunObi;
BEGIN
   ManeuverStatus := AwaitingManeuver;
   WAIT DURATION ManOrder.DTime
   ON INTERRUPT
     ManeuverStatus := NoneScheduled;
     TERMINATE:
   END WAIT;
   IF StopManeuvering
     ManeuverStatus := NoneScheduled;
     TERMINATE;
   END IF;
   IF LogEvents
     ASK EventLog TO WriteString(ID+" REQUESTING A MANEUVER TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF;
   Gun := ASK GunList First():
   WHILE Gun <> NILOBJ
     TELL Gun RequestManeuver:
      Gun := ASK GunList Next(Gun);
   END WHILE;
   ManeuverStatus := WaitingForCTMt;
   WAIT FOR ClearedToManeuver TO Fire;
   ON INTERRUPT
      ManeuverStatus := NoneScheduled;
      Gun := ASK GunList First():
      WHILE Gun <> NILOBJ
         ASK Gun TO CancelManeuver;
         Gun := ASK GunList Next(Gun);
      END WHILE;
      TERMINATE;
   END WAIT:
   ManeuverStatus := Maneuvering;
   ASK SELF TO UpdatePosition;
   IF LogEvents
      ASK EventLog TO WriteString(ID+" COMMENCING MANEUVER TIME = ");
      ASK EventLog TO WriteLnReal(SimTime(),8,2);
      ASK EventLog TO WriteString(" POSITION
      ASK EventLog TO WriteReal(LastLocation.x,8,2);
```

```
ASK EventLog TO WriteString(" y
     ASK EventLog TO WriteLnReal(LastLocation.y,8,2);
     ASK EventLog TO WriteString(" beginning COURSE = ");
     ASK EventLog TO WriteReal(Course, 8, 2);
     ASK EventLog TO WriteString(" beginning speed = ");
     ASK EventLog TO WriteLnReal(Speed, 8, 2);
   END IF:
   LastLocation.x := LastLocation.x + SIN(Course*DegRad)*ManOrder.Advance
                     + COS(Course*DegRad)*ManOrder.Transfer;
  LastLocation.y := LastLocation.y + COS(Course*DegRad)*ManOrder.Advance
                      - SIN (Course*DegRad) *ManOrder.Transfer;
  Course := Course + ManOrder.DCourse;
   IF Course >= 360.0
     Course := Course - 360.0;
   ELSIF Course <= 0.0
     Course := Course + 360.0;
   END IF:
   Speed := Speed + ManOrder.DSpeed;
   IF Speed <= 0.0
     Speed := 0.0;
   END IF:
  WAIT DURATION ManOrder Duration
   ON INTERRUPT
     StopManeuvering := TRUE;
   END WAIT;
   IF LogEvents
     ASK EventLog TO WriteString(ID+" COMPLETED MANEUVER TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
     ASK EventLog TO WriteString(" POSITION x = ");
     ASK EventLog TO WriteReal(LastLocation.x,8,2);
     ASK EventLog TO WriteString(" y = ");
     ASK EventLog TO WriteLnReal (LastLocation.y, 8, 2);
     ASK EventLog TO WriteString(" final COURSE = ");
     ASK EventLog TO WriteReal(Course, 8, 2);
     ASK EventLog TO WriteString(" final speed = ");
     ASK EventLog TO WriteLnReal(Speed, 8, 2);
   END IF;
  TimeLastLocation := SimTime();
  Gun := ASK GunList First();
  WHILE Gun <> NILOBJ
     ASK Gun TO CancelManeuver:
     Gun := ASK GunList Next(Gun);
   END WHILE;
   IF NOT StopManeuvering
     NextManeuver := NextManeuver.NextManeuver;
      IF (NextManeuver <> NILREC)
         TELL SELF TO Maneuver (NextManeuver);
        ManeuverStatus := AwaitingManeuver;
      ELSE
        ManeuverStatus := NoneScheduled;
      END IF:
   END IF:
END METHOD;
END OBJECT;
END MODULE.
```

: TargetObj;

Target

```
Aimpoint : xyPoint;
LongAimpoint : xyPoint;
ShortAimpoint : xyPoint;
                          : REAL;
      NumberFFERounds : INTEGER;
      ShotsFired : INTEGER;
FiringRate : SREAL;
AveFiringRate : SREAL;
CycleTime : REAL;
MaxFlightTime : REAL;
ShipPtr : ANYOBJ:
      ShipPtr : ANYOBJ;
NumRegRounds : INTEGER;
      RegRange : REAL;
RegShell : STRING;
      RegRoundsTracked : INTEGER;
      PreferredShell : ShellObj;
ShotsBeforeHot : INTEGER;
Sigma : xyPoint;
RangeFactor : REAL;
Magazine : MagazineTYPE;
      NumberOfComponents: INTEGER;
      ASK METHOD CreateGun(IN GunType : STRING;
                               IN InShipPtr : ANYOBJ;
                               IN InGunNum : INTEGER);
      ASK METHOD InitializeGun:
      ASK METHOD ReceiveBDA(IN HitThisFFE : BOOLEAN;
                                IN TargetStatus : TargetStatusTYPE):
      ASK METHOD ReceiveSpotResult(IN SpotResult : BOOLEAN;
                                     IN Correction : xyPoint);
      ASK METHOD TrackRound(IN ImpactPoint : xyPoint);
      ASK METHOD CancelManeuver:
      ASK METHOD EngageTarget(IN InTarget : TargetObj);
      ASK METHOD TermPrep(IN InStatus : GunStatusTYPE;
                              IN ReAssignTargets : BOOLEAN;
                              IN InProcess : GunProcessTYPE);
      ASK METHOD DropAll;
      ASK METHOD CalRunStats(IN Rep
                                                           : INTEGER;
                                 IN StoppingPercentage: REAL;
                                  IN InvNormalCI : REAL;
OUT RPM : REAL;
                                  OUT RPM : REAL;
OUT GunDone : BOOLEAN);
      TELL METHOD Fire;
       TELL METHOD FFE:
      TELL METHOD SpotFire;
      TELL METHOD RegistrationFire:
      TELL METHOD RequestManeuver;
      TELL METHOD Repair;
END OBJECT;
END MODULE.
```

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9/11/91
IMPLEMENTATION MODULE GUN:
MODULE NAME: GUN
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/24/91
LAST MODIFIED: 9/1/91
DESCRIPTION:
This is a module of the NGFS simulation that implements a Gun located
aboard a ship. A gun can be told to engage a target, register fire, or
suspend operations to allow a maneuver.
-----)
FROM SimMod IMPORT Interrupt, SimTime;
FROM GLOBALS IMPORT xyPoint, TooLong, origin, ShellList, Distance, SpotDeltaT,
                 EventLog, LogEvents;
FROM TARGET IMPORT TargetObj, ALL SpotKindTYPE, ALL TargetStatusTYPE;
FROM MGrpMod IMPORT ComponentListObj, ComponentObj;
FROM MIOMod IMPORT MStreamObj, InputLog;
FROM IOMod IMPORT FileUseType(Input);
FROM SHELL IMPORT ShellObj, RangeFunction;
FROM SHIP IMPORT ShipObj, ALL EngagementStatusTYPE;
FROM StatMod IMPORT RStatObj;
FROM MathMod IMPORT SQRT;
{-----}
OBJECT GunObj;
ASK METHOD CreateGun(IN GunType : STRING;
                   IN InShipPtr : ANYOBJ;
                   IN InGunNum : INTEGER);
VAR
  GunFile : MStreamObj;
  Ship
Shell : ShipObj;
Shell : ShellObj;
  ShellKind : STRING;
  MagShell : MagazineTYPE;
  NumShellsInMag : INTEGER;
      : INTEGER;
  FailProb : REAL;
  MTTRC : REAL;
MTTRH : REAL;
  Description : STRING;
  Component : ComponentObj;
BEGIN
  Type := GunType;
   ShipPtr := InShipPtr;
```

```
Ship := ShipPtr;
ID := Ship.ID;
INSERT(ID, 10, "GUN-");
INSERT(ID, 14, INTTOSTR(InGunNum));
NEW(GunFile);
ASK GunFile TO Open(GunType+ ".GUN", Input);
ASK GunFile TO SkipLines(9):
ASK GunFile TO ReadLnRealLOG(Sigma.x, "Sigma.x");
ASK GunFile TO ReadLnRealLOG(Sigma.v, "Sigma.v");
ASK GunFile TO ReadLnRealLOG(CycleTime, "CycleTime");
ASK GunFile TO ReadLnRealLOG(MaxFlightTime, "MaxFlightTime");
ASK GunFile TO ReadLnIntLOG(NumRegRounds, "NumRegRounds");
ASK GunFile TO ReadLnRealLOG(RegRange, "RegRange");
ASK GunFile TO ReadLnIntLOG(ShotsBeforeHot, "ShotsBeforeHot");
ASK GunFile TO ReadLnRealLOG(RangeFactor, "RangeFactor");
NEW (RandomGen);
ASK RandomGen TO GetSeed("Gun");
ASK InputLog TO WriteInt(RandomGen.originalSeed, 10);
ASK InputLog TO WriteLnStr("
                             Nav error random number seed");
ASK GunFile TO SkipLines (1);
ASK GunFile TO ReadLnInt(NumShellsInMag);
ASK GunFile TO SkipLines (3);
NEW(MagShell);
Magazine := MagShell;
ASK GunFile TO ReadString(ShellKind);
ASK GunFile TO ReadString(MagShell.ShellType);
ASK GunFile TO SkipLines(1);
MagShell.ShellPtr := ASK ShellList PtrTo(ShellKind, FALSE);
IF MagShell.ShellPtr = NILOBJ
  NEW(Shell);
   ASK Shell TO CreateShell(ShellKind);
   ASK ShellList TO Add(Shell);
   MagShell.ShellPtr := Shell;
END IF;
FOR I := 2 TO NumShellsInMag
   NEW(MagShell.Next);
   MagShell := MagShell.Next;
   ASK GunFile TO ReadString(ShellKind);
   ASK GunFile TO ReadString (MagShell.ShellType);
   ASK GunFile TO SkipLines(1);
   MagShell.ShellPtr := ASK ShellList PtrTo(ShellKind, FALSE);
   IF MagShell.ShellPtr = NILOBJ
     NEW(Shell);
     ASK Shell TO CreateShell(ShellKind);
      ASK ShellList TO Add(Shell);
     MagShell.ShellPtr := Shell;
   END IF;
END FOR:
ASK GunFile TO SkipLines(1);
ASK InputLog TO WriteLn;
ASK GunFile TO ReadLnIntLOG(NumberOfComponents, "Number of Gun Components");
ASK InputLog TO WriteLn;
ASK GunFile TO SkipLines(3);
NEW(ComponentList);
ASK InputLog TO WriteLnStr(
              " FailProb MTTRC MTTRH Seed Description");
```

```
FOR I := 1 TO NumberOfComponents
     ASK GunFile TO ReadReal(FailProb);
     ASK InputLog TO WriteReal(FailProb, 10, 4);
     ASK GunFile TO ReadReal (MTTRC);
     ASK InputLog TO WriteReal (MTTRC, 10, 2);
     ASK GunFile TO ReadReal(MTTRH);
     ASK InputLog TO WriteReal (MTTRH, 10, 2);
     ASK GunFile TO ReadLine(Description):
     NEW (Component);
     ASK Component TO CreateComponent (Description, FailProb, MTTRC,
                                      MTTRH);
     ASK Component.RandomGen TO GetSeed("Gun");
     ASK InputLog TO WriteInt(ASK Component RandomGen.originalSeed,12);
     ASK InputLog TO WriteLnStr(Description);
     ASK ComponentList TO Add(Component);
  END FOR:
  NEW(SpotterComms);
  NEW(ManeuverComplete);
  NEW(RepairTrigger);
  ASK GunFile TO Close;
  DISPOSE (GunFile);
END METHOD;
{-----
ASK METHOD InitializeGun;
BEGIN
  Status := Idle;
  Process := pIdle;
  Hot := FALSE;
  RequestDropAll := FALSE;
  Assigned := FALSE;
  EnableRepair := FALSE;
  SpotGood := FALSE;
  SpotKind := Bracket;
  WaitReason := None;
  ManeuverRequest := FALSE;
   ClearedToManeuver := FALSE;
   FOV := 0;
   Target := NILOBJ;
   Aimpoint := origin;
  LongAimpoint := origin;
   ShortAimpoint := origin;
   TOF := 0.0;
   ShotsFired := 0;
   RegRoundsTracked := 0;
   PreferredShell := NILOBJ;
   ASK GETMONITOR (FiringRate, RStatObj) TO Reset;
END METHOD:
```

```
ASK METHOD ReceiveBDA(IN HitThisFFE : BOOLEAN;
                 IN TargetStatus : TargetStatusTYPE);
BEGIN
  SpotGood := HitThisFFE;
  TELL SpotterComms TO Trigger;
END METHOD;
{-----}
ASK METHOD ReceiveSpotResult(IN SpotResult : BOOLEAN;
                      IN Correction : xvPoint);
BEGIN
  SpotGood := SpotResult;
  IF NOT SpotGood
    Aimpoint.x := Aimpoint.x + Correction.x;
    Aimpoint.y := Aimpoint.y + Correction.y;
  END IF;
  TELL SpotterComms TO Trigger;
END METHOD;
{-----}
ASK METHOD TrackRound(IN ImpactPoint : xyPoint);
BEGIN
  LongAimpoint.x := LongAimpoint.x + ImpactPoint.x;
  LongAimpoint.y := LongAimpoint.y + ImpactPoint.y;
  RegRoundsTracked := RegRoundsTracked + 1;
END METHOD;
{-----}
ASK METHOD CancelManeuver:
BEGIN
  ManeuverRequest := FALSE;
  ClearedToManeuver := FALSE;
  TELL ManeuverComplete TO Trigger;
  IF LogEvents
    ASK EventLog TO WriteString(ID+" cancel maneuver TIME = ");
    ASK EventLog TO WriteLnReal(SimTime(),8,2);
  END IF;
END METHOD:
{<del>----</del>}
ASK METHOD EngageTarget(IN InTarget : TargetObj);
VAR
  MagShell : MagazineTYPE;
  ErrMsg : STRING;
  PreferredShellType : STRING;
```

```
Ship : ShipObj;
BEGIN
  Ship := ShipPtr;
  Status := Busy;
  Target := InTarget;
  IF LogEvents
     ASK EventLog TO WriteString(ID+" begin GUN ENGAGE TARGET TIME = ");
     ASK EventLog TO WriteReal(SimTime(),8,2);
     ASK EventLog TO WriteLnStr(* target = *+ Target.ID);
  END IF;
  ASK Ship TO UpdateEngagementStatus(FALSE);
  ASK Target TO UpdateAssigned(TRUE, SELF);
  PreferredShellType := Target.PreferredShell;
  MagShell := Magazine;
  WHILE MagShell.ShellType <> PreferredShellType
     MagShell := MagShell.Next;
     IF MagShell = NILREC
        OUTPUT(Target.ID, " PreferredShellType ", PreferredShellType, " not in ",
            "magazine of gun ", ID);
        IF LogEvents
           ASK EventLog TO WriteLnStr(Target.ID+" PreferredShellType "+
                    PreferredShellType+" not in magazine of gun "+ID);
        END IF:
        MagShell := Magazine;
        PreferredShellType := MagShell.ShellType;
        OUTPUT ("
                  Substituting ", PreferredShellType);
        IF LogEvents
           ASK EventLog TO WriteLnStr(" Substituting "+PreferredShellType);
     END IF;
   END WHILE;
   PreferredShell := MagShell.ShellPtr;
   SpotKind := Target.NormalSpotKind;
   TELL SELF TO SpotFire;
END METHOD:
{-----}
ASK METHOD TermPrep(IN InStatus : GunStatusTYPE;
                   IN ReAssignTargets : BOOLEAN;
                   IN InProcess : GunProcessTYPE);
VAR
   Ship : ShipObj;
   TempTarget : TargetObj;
BEGIN
   Ship := ShipPtr;
   RequestDropAll := FALSE;
   TempTarget := Target;
   Process := pIdle;
   IF Target <> NILOBJ
                                         { no target if registration fire }
     ASK Target TO UpdateAssigned(FALSE, NILOBJ);
   END IF;Status := InStatus;
   Target := NILOBJ;
   IF ((InProcess = pFFE) OR (InProcess = pSpotFire)) AND
```

```
(Ship.EngagementStatus < FullyEngaged)
      ASK Ship TO EngageTarget (TempTarget);
  END IF:
  IF ManeuverRequest
     IF NOT ClearedToManeuver
       ClearedToManeuver := TRUE;
       ASK Ship TO RecManvGranted;
     END IF:
  END IF;
  IF ((ASK RepairTrigger NumWaiting()) <> 0) AND
                                      (NOT AlreadyTriggeredRepair)
     TELL RepairTrigger TO Trigger;
     AlreadyTriggeredRepair := TRUE;
   ELSE
      EnableRepair := TRUE;
   END IF:
   ASK Ship TO UpdateEngagementStatus(ReAssignTargets);
END METHOD;
{-----}
ASK METHOD DropAll;
BEGIN
  IF WaitReason = Firing
     RequestDropAll := TRUE;
  ELSIF ManeuverRequest
     ASK ManeuverComplete TO InterruptTrigger;
  ELSIF WaitReason = SpotComms
     ASK SpotterComms TO InterruptTrigger;
  ELSE
     CASE Process
     WHEN pffe:
       Interrupt(SELF, "FFE");
     WHEN pSpotFire:
       Interrupt(SELF, "SpotFire");
     OTHERWISE
       { do nothing )
     END CASE:
  END IF:
END METHOD:
{-----}
ASK METHOD CalRunStats(IN Rep
                                       : INTEGER;
                    IN StoppingPercentage : REAL;
                    IN InvNormalCI : REAL;
                    OUT RPM
                                       : REAL;
                    OUT GunDone : BOOLEAN);
BEGIN
  IF Status >= BrokeSoft
     FiringRate := FLOAT(ShotsFired)/SimTime();
  ELSIF TOF <> 0.0
     FiringRate := FLOAT(ShotsFired)/TOF;
```

```
ELSE
     FiringRate := 0.0;
   END IF;
  RPM := FiringRate;
  AveFiringRate := FiringRate;
   IF Rep >= 10
     GunDone := ((StoppingPercentage*ASK GETMONITOR(AveFiringRate,RStatObj)
                Mean()) >= (2.0*InvNormalCI*
                (ASK GETMONITOR (AveFiringRate, RStatObj) StdDev()/
                 SORT(FLOAT(Rep)-1.0)));
   ELSE
     GunDone := FALSE;
   END IF:
END METHOD;
TELL METHOD Fire;
VAR
               : ShellObj;
  Shell
   Ship
                 : ShipObj;
  Failure : BOOLEAN;
  ActualAimpoint : xyPoint;
  MTTR : REAL:
   Description
                : STRING;
   Range
           : REAL;
BEGIN
   IF LogEvents
     ASK EventLog TO WriteString(ID+" JUST FIRED AT ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF;
   Ship := ShipPtr;
   ShotsFired := ShotsFired + 1;
   Hot := ShotsFired > ShotsBeforeHot;
   ASK ComponentList TO SampleForFailure(Hot, Failure, MTTR, Description);
   IF NOT Failure
      Shell := CLONE(PreferredShell);
      ASK Shell.ComponentList TO SampleForFailure(Hot, Failure, MTTR,
                                                 Description);
      IF NOT Failure
         ASK Ship TO UpdatePosition;
                                       {THIS IS A REGISTRATION ROUND}
         IF Process = pRegistration
           Range := RegRange;
         ELSE
           Range := Distance(ASK Ship LastLocation, ASK Target Location);
         ActualAimpoint.x := ASK RandomGen Normal(Aimpoint.x,
                               RangeFunction(Sigma.x, -1.0, Range));
         ActualAimpoint.y := ASK RandomGen Normal(Aimpoint.y,
                               RangeFunction(Sigma.y, -1.0, Range));
         TELL Shell TO FlyToTarget (Target, ActualAimpoint, Range, SELF);
      ELSE
         {collect stats on shell failure}
         DISPOSE (Shell);
```

```
END IF:
  ELSE
     {collect stats on gun failure}
   END IF;
  WAIT DURATION CycleTime;
  END WAIT;
  TOF := SimTime():
  IF Failure
     IF (MTTR > 0.0) AND (MTTR <= TooLong)</pre>
        IF LogEvents
           ASK EventLog TO WriteString(ID+* FAILED SOFT TIME = *);
           ASK EventLog TO WriteLnReal(SimTime(),8,2);
        END IF:
        Status := BrokeSoft;
        TELL SELF TO Repair IN MTTR;
     ELSIF MTTR > TooLong
        IF LogEvents
           ASK EventLog TO WriteString(ID+" FAILED HARD TIME = ");
           ASK EventLog TO WriteLnReal(SimTime(),8,2);
        END IF;
        Status := BrokeHard;
        TELL SELF TO Repair IN MTTR;
     ELSE
        IF LogEvents
           ASK EventLog TO WriteString(ID+" MISFIRE TIME = ");
           ASK EventLog TO WriteLnReal(SimTime(),8,2);
        END IF:
        Status := Misfire;
     END IF;
     IF LogEvents
        ASK EventLog TO WriteString(ID+" MTTR = ");
        ASK EventLog TO WriteLnReal (MTTR, 8, 2);
     END IF:
     EnableRepair := FALSE;
     AlreadyTriggeredRepair := FALSE;
   END IF;
END METHOD;
(-----)
TELL METHOD FFE;
VAR
  TargetStatus : TargetStatusTYPE;
  ComStartDelay : REAL;
  Ship : ShipObj;
NumRounds : INTEGER;
BEGIN
  Ship := ShipPtr;
   Process := pFFE;
   NumRounds := Target.RndsPerFFE;
   IF LogEvents
     ASK EventLog To WriteString("HELLO FROM FFE GUNID = "+ID+
         " ROUNDS TO FIRE = ");
```

```
ASK EventLog TO WriteLnInt(NumRounds, 5);
  ASK EventLog TO WriteString("FIRING AT "+Target.ID+" time = ");
  ASK EventLog TO WriteLnReal(SimTime(),8,2);
END IF:
IF ManeuverRequest
   IF NOT ClearedToManeuver
      WaitReason := Maneuver;
      ClearedToManeuver := TRUE:
      ASK Ship RecManvGranted;
   END IF:
   WAIT FOR ManeuverComplete TO Fire;
   END WAIT:
   ClearedToManeuver := FALSE;
   WaitReason := None;
  END IF;
ASK Target TO StandbyForFFE;
REPEAT
   NumRounds := NumRounds - 1;
   WaitReason := Firing;
   WAIT FOR SELF TO Fire
   END WAIT:
   WaitReason := None;
   IF RequestDropAll
      ASK SELF TO TermPrep(Idle, TRUE, pidle);
      TERMINATE:
   END IF:
UNTIL (NumRounds = 0) OR (Status >= BrokeSoft);
ComStartDelay := TOF + MaxFlightTime - SimTime();
IF ComStartDelay > 0.0
   WaitReason := Duration;
   WAIT DURATION ComStartDelay
   ON INTERRUPT
      WaitReason := None;
      ASK SELF TO TermPrep(Idle, TRUE, pIdle);
      TERMINATE;
   END WAIT:
   WaitReason := None;
END IF:
TELL Target TO ReportBDA;
WaitReason := SpotComms;
WAIT FOR SpotterComms TO Fire
ON INTERRUPT
   WaitReason := None;
   ASK SELF TO TermPrep(Idle, TRUE, pIdle);
   TERMINATE:
END WAIT;
WaitReason := None;
IF (ASK RepairTrigger NumWaiting()) <> 0
   IF LogEvents
      ASK EventLog TO WriteString(ID+
         " FFE TRIGGERING REPAIR TRIGGER TIME = ");
      ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF;
   TELL RepairTrigger TO Trigger;
   AlreadyTriggeredRepair := TRUE;
ELSE
   EnableRepair := TRUE;
```

```
END IF;
  IF Target.Status = Destroyed
{
     IF LogEvents
        ASK EventLog TO WriteLnStr(ID+* FFE SAYS TARGET DESTROYED*);
     END IF;
}
     IF Status <= Misfire
        Status := Idle;
     END IF:
     TermPrep(Status, TRUE, pIdle);
     TERMINATE:
  ELSE
     CASE Status
     WHEN BrokeHard:
        TermPrep(BrokeHard, TRUE, pFFE);
        TERMINATE:
     WHEN BrokeSoft:
        { do nothing }
     OTHERWISE
                    {?Idle, Busy, ?Misfire}
        IF SpotGood
           TELL SELF TO FFE;
        ELSE
           SpotKind := ASK Target NormalSpotKind;
           TELL SELF TO SpotFire;
        END IF;
     END CASE;
  END IF:
  IF LogEvents
     ASK EventLog TO WriteString(ID+" END ffe TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
  END IF;
END METHOD;
{------
TELL METHOD SpotFire;
VAR
  Ship : ShipObj;
  HaltFiring : BOOLEAN;
  ComStartDelay : REAL;
BEGIN
  IF LogEvents
     ASK EventLog TO WriteString(ID+" START OF SpotFire SIMTIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
  END IF;
  Ship := ShipPtr;
  Status := Busy;
  Process := pSpotFire;
  Aimpoint := Ship.Bias;
  CASE SpotKind
  WHEN Bracket..BracketLong:
     IF LogEvents
        ASK EventLog TO WriteLnStr("BRACKET LONG");
```

```
END IF:
   IF SpotGood AND (FOV = Target.FOV)
      SpotKind := Direct;
      TELL SELF TO SpotFire;
      TERMINATE;
   END IF;
      Aimpoint.y := Aimpoint.y + Target.ECR*Target.ECRLong;
WHEN BracketShort:
   IF LogEvents
      ASK EventLog TO WriteLnStr("BRACKET SHORT");
   END IF;
   Aimpoint.y := Aimpoint.y - Target.ECR*Target.ECRLong;
OTHERWISE
   IF LogEvents
      ASK EventLog TO WriteLnStr("DIRECT SPOT");
   END IF;
END CASE;
SpotGood := FALSE;
REPEAT
   IF ManeuverRequest
      IF NOT ClearedToManeuver
         WaitReason := Maneuver;
         ClearedToManeuver := TRUE;
         ASK Ship RecManvGranted;
      END IF:
      WAIT FOR ManeuverComplete TO Fire;
      END WAIT:
      ClearedToManeuver := FALSE;
      WaitReason := None;
   END IF;
   ASK Target TO StandbyForSpot(SpotKind);
   WaitReason := Firing;
   WAIT FOR SELF TO Fire;
   END WAIT:
   WaitReason := None;
   IF RequestDropAll
      ASK SELF TO TermPrep(Idle, TRUE, pIdle);
      TERMINATE;
   END IF:
   CASE Status
   WHEN Idle..Busy:
      ComStartDelay := TOF + MaxFlightTime - SimTime();
      IF ComStartDelay > 0.0
         WaitReason := Duration;
         WAIT DURATION ComStartDelay
         ON INTERRUPT
            WaitReason := None;
            ASK SELF TO TermPrep(Idle, TRUE, pIdle);
            TERMINATE;
         END WAIT;
         WaitReason := None;
      END IF:
      TELL Target TO ReportSpotResult;
      WaitReason := SpotComms;
      WAIT FOR SpotterComms TO Fire
      ON INTERRUPT
         WaitReason := None;
```

```
ASK SELF TO TermPrep(Idle, TRUE, pIdle);
            TERMINATE:
         END WAIT:
        WaitReason := None;
         IF Target.Status = Destroyed
            TermPrep(Idle,TRUE,pIdle);
            TERMINATE:
         END IF;
      WHEN BrokeHard:
         IF (ASK RepairTrigger NumWaiting()) <> 0
{
            IF LogEvents
               ASK EventLog TO WriteString(ID+
               " REPAIR TRIGGERED BY SPOTFIRE TIME hard fail= ");
               ASK EventLog TO WriteLnReal(SimTime(),8,2);
            END IF;
}
            TELL RepairTrigger TO Trigger;
            AlreadyTriggeredRepair := TRUE;
         ELSE
            EnableRepair := TRUE;
         ASK SELF TO TermPrep(BrokeHard, TRUE, pSpotFire);
         TERMINATE:
      WHEN Misfire:
         { do nothing }
      WHEN BrokeSoft:
        IF (ASK RepairTrigger NumWaiting()) <> 0
{
            IF LogEvents
               ASK EventLog TO WriteString(ID+
               " REPAIR TRIGGERED BY SPOTFIRE TIME soft fail= ");
               ASK EventLog TO WriteLnReal(SimTime(),8,2);
            END IF:
}
            TELL RepairTrigger TO Trigger;
            AlreadyTriggeredRepair := TRUE;
            EnableRepair := TRUE;
         END IF;
         TERMINATE;
      END CASE;
  UNTIL SpotGood;
  CASE SpotKind
  WHEN Bracket..BracketLong:
      LongAimpoint := Aimpoint;
      SpotKind := BracketShort;
      TELL SELF TO SpotFire;
  WHEN BracketShort:
      ShortAimpoint := Aimpoint;
      Aimpoint.x := (LongAimpoint.x + ShortAimpoint.x)/2.0;
     Aimpoint.y := (LongAimpoint.y + ShortAimpoint.y)/2.0;
     SpotGood := TRUE;
     FOV := Target.FOV;
     TELL SELF TO FFE;
```

```
WHEN Direct:
     SpotGood := TRUE;
     FOV := Target.FOV;
     TELL SELF TO FFE;
  END CASE:
  IF LogEvents
     ASK EventLog TO WriteString(ID+" END spotfire TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF;
END METHOD;
{-----}
TELL METHOD RegistrationFire;
VAR
   Ship : ShipObj;
   Bias : xyPoint;
  I : INTEGER:
  Successful : BOOLEAN;
  ComStartDelay : REAL;
BEGIN
   IF LogEvents
     ASK EventLog TO WriteString(ID+" start gun registration TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF;
   Ship := ShipPtr;
   Status := Busy;
   Process := pRegistration;
   Target := NILOBJ;
   ASK Ship TO UpdateEngagementStatus(FALSE);
   Aimpoint := Ship.NavError;
   PreferredShell := Magazine.ShellPtr;
   RegRoundsTracked := 0;
   I := 0;
   REPEAT
      IF ManeuverRequest
         IF NOT ClearedToManeuver
           WaitReason := Maneuver;
           ClearedToManeuver := TRUE;
           ASK Ship RecManvGranted;
        WAIT FOR ManeuverComplete TO Fire;
        END WAIT:
        ClearedToManeuver := FALSE;
        WaitReason := None;
      END IF;
      WaitReason := Firing;
      WAIT FOR SELF TO Fire;
      END WAIT;
     WaitReason := None;
      IF RequestDropAll
        ASK SELF TO TermPrep(Idle, TRUE, pIdle);
```

```
TERMINATE:
      END IF;
      IF Status = Busy
        I := I + 1;
     END IF;
  UNTIL (I = NumRegRounds) OR (Status >= BrokeSoft);
  CASE Status
  WHEN Busy:
     ComStartDelay := TOF + 2.0*MaxFlightTime - SimTime();
     IF ComStartDelay > 0.0
        WaitReason := Duration;
        WAIT DURATION ComStartDelay
        ON INTERRUPT
            { too late to stop fall of shot so do nothing}
        END WAIT:
        WaitReason := None;
     END IF:
      IF (RegRoundsTracked >= ROUND(0.75*FLOAT(NumRegRounds))) AND
              (RegRoundsTracked > 0)
        Bias.x := Aimpoint.x - LongAimpoint.x/FLOAT(RegRoundsTracked);
        Bias.y := Aimpoint.y - LongAimpoint.y/FLOAT(RegRoundsTracked);
        Successful := TRUE;
      END IF:
      Status := Idle;
  OTHERWISE
      IF (ASK RepairTrigger NumWaiting()) <> 0
        TELL RepairTrigger TO Trigger;
{
        IF LogEvents
           ASK EventLog TO WriteString(ID+
              " REPAIR TRIGGERED BY Registration TIME = ");
           ASK EventLog TO WriteLnReal(SimTime(),8,2);
        END IF;
}
        AlreadyTriggeredRepair := TRUE;
      ELSE
        EnableRepair := TRUE;
     END IF:
   END CASE;
  LongAimpoint := origin;
  ASK SELF TO TermPrep(Status, FALSE, pidle);
  ASK Ship TO ReceiveRegStatus(Successful, Bias, SELF);
  IF LogEvents
     ASK EventLog TO WriteString(ID+" END GUN registration TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF;
END METHOD;
                    -----}
TELL METHOD RequestManeuver;
VAR
   Ship : ShipObj;
BEGIN
```

```
IF LogEvents
     ASK EventLog TO WriteString(ID+
        " HAS BEEN REQUESTED TO GRANT A MANEUVER AT SIM TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
     ASK EventLog TO WriteString("CURRENT STATUS IS ");
     ASK EventLog TO WriteLnInt(ORD(Status),5);
     ASK EventLog TO WriteString("CURRENT PROCESS IS ");
     ASK EventLog TO WriteLnInt(ORD(Process),5);
   END IF:
  Ship := ShipPtr;
  ManeuverRequest := TRUE;
  CASE Status
  WHEN Busy..Misfire:
     { do nothing }
   OTHERWISE
     ClearedToManeuver := TRUE;
     ASK Ship TO RecManvGranted;
     IF LogEvents
        ASK EventLog TO WriteString(ID+" GRANTS MANEUVER REQUEST time = ");
        ASK EventLog TO WriteLnReal(SimTime(),8,2);
     END IF:
   END CASE:
END METHOD;
             _____)
TELL METHOD Repair;
VAR
  Ship : ShipObj;
BEGIN
   Ship := ShipPtr;
   IF NOT EnableRepair
{
      IF LogEvents
        ASK EventLog TO WriteString(ID+" REPAIR BEAT PROCESS SIMTIME = ");
        ASK EventLog TO WriteLnReal(SimTime(),8,2);
      END IF;
}
     WAIT FOR RepairTrigger TO Fire;
        IF LogEvents
           ASK EventLog TO WriteString(ID+
             " PROCESS IS enabling RepairTrigger simtime = ");
           ASK EventLog TO WriteLnReal(SimTime(),8,2);
        END IF;
      END WAIT;
   END IF:
```

```
IF LogEvents
     ASK EventLog TO WriteString(ID+" REPAIRED AT TIME = ");
     ASK EventLog To WriteLnReal(SimTime(),8,2);
  IF ClearedToManeuver
{
      IF LogEvents
        ASK EventLog TO WriteString(ID+ WAITING FOR MANV COMPLETE TIME = ");
         ASK EventLog TO WriteLnReal(SimTime(),8,2);
      END IF:
     WAIT FOR ManeuverComplete TO Fire;
     END WAIT;
     END IF:
   EnableRepair := FALSE;
   CASE Process
   WHEN pFFE:
      IF LogEvents
        ASK EventLog TO WriteString(ID+" REPAIR CALLING AN FFE TIME = ");
        ASK EventLog TO WriteLnReal(SimTime(),8,2);
      END IF:
     Status := Busy;
     TELL SELF TO FFE;
   WHEN pSpotFire:
     IF LogEvents
         ASK EventLog TO WriteString(ID+" REPAIR CALLING AN SpotFire TIME = ");
         ASK EventLog TO WriteLnReal(SimTime(),8,2);
      END IF;
      Status := Busy;
     TELL SELF TO SpotFire;
   OTHERWISE
     Status := Idle;
     Process := pIdle;
     ASK Ship TO UpdateEngagementStatus(TRUE);
   END CASE;
   IF LogEvents
     ASK EventLog TO WriteString(ID+" End Gun REPAIR FFE TIME = ");
     ASK EventLog TO WriteLnReal(SimTime(),8,2);
   END IF:
END METHOD:
END OBJECT:
END MODULE.
```

: REAL;

BoxLong

```
BoxWide
                           : REAL;
      BoxWide : REAL;
CorrectionFactor : REAL;
      SpotKind : SpotKindTYPE;
      SpotTime
                          : REAL;
     ASK METHOD CreateTarget(IN TargetType : STRING;
IN TargetID : STRING;
IN InLocation : xyPoint
                                                    : xvPoint;
                               IN InPriority
IN InFOV
                                                    : INTEGER;
                                                    : INTEGER;
                               IN InSpecifiedShells : SpecifiedShellRecord;
                               IN InHOPtr : ANYOBJ);
      ASK METHOD InitializeTarget;
      ASK METHOD UpdateAssigned(IN AssignedStatus : BOOLEAN;
                                IN InGunPtr : ANYOBJ);
      ASK METHOD StandbyForSpot(IN SpotType : SpotKindTYPE);
      ASK METHOD StandbyForFFE;
      TELL METHOD ReportSpotResult;
      TELL METHOD ReportBDA;
      TELL METHOD ImpactRound(IN Shell : ANYOBJ);
      PRIVATE
         rLifePoints : REAL;
   END OBJECT;
END MODULE.
```

MODULE NAME: TARGET

AUTHOR: LT. RICHARD L. DARDEN

DATE WRITTEN: 4/24/91 LAST MODIFIED: 9/1/91

DESCRIPTION:

This is a module of the NGFS simulation that implements the Target object. Target is responsible for creating itself and impacting rounds fired at it.

```
FROM GLOBALS IMPORT xyPoint, Distance, origin, SpecifiedShellRecord, LOG,
              EventLog, LogEvents;
FROM MIOMod IMPORT MStreamObj, InputLog;
FROM SHELL IMPORT Shellobj;
FROM Debug IMPORT TraceStream;
FROM HO IMPORT HOObj;
FROM SimMod IMPORT SimTime;
OBJECT TargetObj;
ASK METHOD CreateTarget(IN TargetType : STRING;
IN TargetID : STRING;
IN InLocation : xyPoint;
                   IN InPriority
                                    : INTEGER;
                   IN InFOV
                                    : INTEGER;
                   IN InSpecifiedShells : SpecifiedShellRecord;
                   IN InHOPtr
                                    : ANYOBJ);
```

VAR

TargetFile : MStreamObj;
SpotKindString : STRING;
I : INTEGER;
DFRecord : DFRecordTYPE;
NumDFs : INTEGER;
tempstr : STRING;

BEGIN

HQPtr := InHQPtr; Type := TargetType; ID := TargetID; Location := InLocation; Priority := InPriority; FOV := InFOV;

```
SpecifiedShells := InSpecifiedShells;
  NEW(TargetFile):
  ASK TargetFile TO Open(TargetType+".TGT", Input);
  ASK TargetFile TO SkipLines(9);
  ASK TargetFile TO ReadLnRealLOG(LifePoints, "LifePoints");
  ASK TargetFile TO ReadLnStrLOG(PreferredShell, "PreferredShell");
  ASK TargetFile TO ReadLnIntLOG(RndsPerFFE, "RndsPerFFE");
  ASK TargetFile TO ReadLnRealLOG(ECR, "ECR");
  ASK TargetFile TO ReadLnRealLOG(ECRLong, "ECRLong");
  ASK TargetFile TO ReadLnRealLOG(BoxLong, "BoxLong");
  ASK TargetFile TO ReadLnRealLOG(BoxWide, "BoxWide");
  ASK TargetFile TO ReadLnRealLOG(CorrectionFactor, "CorrectionFactor");
  ASK TargetFile TO ReadLnStrLOG(SpotKindString, "SpotKind");
  IF SUBSTR(1,1,SpotKindString) = "D"
     NormalSpotKind := Direct;
     NormalSpotKind := Bracket;
  ASK TargetFile TO ReadLnRealLOG(SpotTime, "SpotTime");
  ASK TargetFile TO SkipLines(1);
  ASK TargetFile TO ReadLnIntLOG(NumDFs, "NumDFs");
  ASK InputLog TO WriteLn;
  ASK TargetFile TO SkipLines(3);
  NEW (DFList);
  DFRecord := DFList;
  ASK InputLog TO WriteLnStr("DamageFactor Shell Type");
  ASK InputLog TO WriteLn;
  FOR I := 1 TO NumDFs
     ASK TargetFile TO ReadReal (DFRecord.DF);
     ASK InputLog TO WriteReal (DFRecord.DF, 9, 2);
     ASK TargetFile TO ReadLnStr(DFRecord.ShellType);
     tempstr := "
     REPLACE (tempstr, 15-STRLEN (DFRecord. ShellType), 14, DFRecord. ShellType);
     ASK InputLog TO WriteLnStr(tempstr);
     NEW(DFRecord.Next):
     DFRecord := DFRecord.Next;
  END FOR:
  ASK InputLog TO WriteLn;
  DISPOSE (DFRecord.Next);
  DFRecord.Next := NILREC;
  ASK TargetFile TO Close;
  DISPOSE (TargetFile);
  rLifePoints := LifePoints;
END METHOD;
ASK METHOD InitializeTarget:
BEGIN
  Status := Operational;
  Assigned := FALSE;
  GunPtr := NILOBJ;
  LifePoints := rLifePoints;
  SpotGood := FALSE;
            := FALSE;
END METHOD;
```

```
ASK METHOD UpdateAssigned(IN AssignedStatus : BOOLEAN;
                  IN InGunPtr : ANYOBJ);
BEGIN
 Assigned := AssignedStatus;
  GunPtr := InGunPtr;
END METHOD:
{-----}
ASK METHOD StandbyForSpot(IN SpotCmd : SpotKindTYPE);
BEGIN
  SpotGood := FALSE;
  SpotKind := SpotCmd;
  FFE := FALSE;
END METHOD;
{-----}
ASK METHOD StandbyForFFE;
BEGIN
 FFE := TRUE;
 HitThisFFE := FALSE;
END METHOD;
{-----}
TELL METHOD ReportSpotResult;
VAR
  Gun : GunObj;
BEGIN
  Gun := GunPtr;
  WAIT DURATION SpotTime
  END WAIT;
  ASK Gun TO ReceiveSpotResult(SpotGood, Correction);
END METHOD;
{-----}
TELL METHOD ReportBDA;
VAR
  Gun : GunObj;
BEGIN
  Gun := GunPtr;
  WAIT DURATION SpotTime
  END WAIT;
```

```
ASK Gun TO ReceiveBDA (HitThisFFE, Status);
END METHOD:
TELL METHOD ImpactRound(IN ShellPtr : ANYOBJ);
VAR
  Shell : ShellObj;
  Gun
              : GunObj;
              : HOObi;
  MissDistance : REAL;
  DamageRadius : REAL;
  ImpactPoint : xyPoint;
  Damage : REAL;
DFRecord : DFRecordTYPE;
  DFRecord
  Found
              : BOOLEAN;
BEGIN
  Shell := ShellPtr:
  HO := HOPtr;
  ImpactPoint := ASK Shell ImpactPoint;
  Gun := GunPtr;
  MissDistance := Distance(origin, ImpactPoint);
  DamageRadius := ECR + Shell.EDR;
  IF MissDistance <= DamageRadius</pre>
      IF LifePoints > 0.0
        DFRecord := DFList;
        WHILE (DFRecord <> NILREC) AND NOT Found
           IF DFRecord.ShellType = Shell.Type
              Found := TRUE;
              DFRecord := DFRecord.Next;
           END IF:
        END WHILE;
        IF NOT Found
           DFRecord := DFList;
                                            { use default factor }
        END IF:
        Damage := Shell.MaxDamage*DFRecord.DF*((DamageRadius-MissDistance)*
                  (DamageRadius-MissDistance))/(DamageRadius*DamageRadius);
        LifePoints := LifePoints - Damage;
        IF LifePoints <= 0.0
           LifePoints := 0.0;
           Status := Destroyed;
           IF LogEvents
              ASK EventLog TO WriteString("!!!!!!!!!!!!!!!!!!! "+ID+
                 ASK EventLog TO WriteLnReal(SimTime(),8,2);
            END IF;
        ELSE
            IF LogEvents
              ASK EventLog TO WriteString(ID+" HIT!!! ECR = ");
              ASK EventLog TO WriteReal(ECR, 8, 2);
              ASK EventLog TO WriteString(" MISS DISTANCE = ");
              ASK EventLog TO WriteReal(MissDistance, 8, 2);
              ASK EventLog TO WriteString(" LifePoints = ");
              ASK EventLog TO WriteLnReal(LifePoints, 8, 2);
```

```
END IF;
         Status := Damaged;
      END IF;
      ASK HQ TO UpdateTargetValue;
   ELSE
      IF LogEvents
         ASK EventLog TO WriteLnStr(ID+" ALREADY DESTROYED");
      END IF:
   END IF:
   HitThisFFE := TRUE:
END IF:
IF NOT FFE
   Correction.x := -ImpactPoint.x;
   IF LogEvents
      ASK EventLog TO WriteString("IMPACT POINT = ");
      ASK EventLog TO WriteReal(ASK Shell ImpactPoint.x,8,2);
      ASK EventLog TO WriteLnReal (ASK Shell ImpactPoint.y,9,2);
   END IF;
   CASE SpotKind
   WHEN Bracket..BracketLong:
      IF LogEvents
         ASK EventLog TO WriteLnStr("BRACKET LONG");
      END IF;
      IF (ABS(ImpactPoint.x) < ECR*BoxWide) AND</pre>
         (ABS(ImpactPoint.y - ECR*ECRLong) < ECR*BoxLong)
         SpotGood := TRUE;
         Correction := origin;
      FLSE
         Correction.y := ECR*ECRLong - ImpactPoint.y;
      END IF:
   WHEN BracketShort:
      IF LogEvents
         ASK EventLog TO WriteLnStr("BRACKET SHORT");
      END IF:
      IF (ABS(ImpactPoint.x) < ECR*BoxWide) AND</pre>
         (ABS(ImpactPoint.y + ECR*ECRLong) < ECR*BoxLong)
         SpotGood := TRUE;
         Correction := origin;
         Correction.y := -ECR*ECRLong - ImpactPoint.y;
      END IF:
   WHEN Direct:
      IF LogEvents
         ASK EventLog TO WriteLnStr("BRACKET DIRECT");
      END IF;
      IF MissDistance < ECR
         SpotGood := TRUE;
         Correction := origin;
      ELSE
         Correction.y := -ImpactPoint.y;
      END IF;
   END CASE;
   Correction.x := Correction.x*CorrectionFactor;
   Correction.y := Correction.y*CorrectionFactor;
   IF LogEvents
      IF SpotGood
         ASK EventLog TO WriteString("SPOT RESULT, correction = TRUE ");
```

```
ELSE

ASK EventLog TO WriteString("SPOT RESULT, correction = FALSE ");
END IF;
ASK EventLog TO WriteReal(Correction.x,8,2);
ASK EventLog TO WriteLnReal(Correction.y,9,2);
END IF;
END IF;
DISPOSE(Shell);
END METHOD;
END OBJECT;
END MODULE.
```

END OBJECT;

PROCEDURE RangeFunction(IN Sigma : REAL;
IN RangeFactor : REAL;

IN Range : REAL) : REAL;

END MODULE.

```
9/11/91
IMPLEMENTATION MODULE SHELL:
{---
MODULE NAME:
            SHELL
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/24/91
LAST MODIFIED: 9/1/91
DESCRIPTION:
This is a module of the NGFS simulation that implements the Shell object.
A Shell flies to a target and determines its impact point and whether or not
it successfully fires and fuses.
______}
FROM MGrpMod IMPORT ComponentObj;
FROM GLOBALS IMPORT xyPoint, EventLog, LogEvents;
FROM MIOMod IMPORT MStreamObj, InputLog;
FROM IOMod IMPORT FileUseType(Input);
FROM TARGET IMPORT TargetObj;
FROM GUN IMPORT GunObj;
PROCEDURE RangeFunction(IN RSigma : REAL;
                   IN RangeFactor : REAL;
                    IN Range : REAL) : REAL;
BEGIN
  IF RangeFactor < 0.0
    RETURN RSigma;
    RETURN RSigma*RangeFactor*Range;
  END IF;
END PROCEDURE;
OBJECT ShellObj;
ASK METHOD CreateShell(IN ShellKind : STRING);
VAR
  I : INTEGER;
  ShellFile : MStreamObj;
  FailProb : REAL;
  MTTRC : REAL;
MTTRH : REAL;
  Description : STRING;
  Component : ComponentObj;
BEGIN
  ID := ShellKind;
  NEW(ShellFile);
  ASK InputLog TO WriteLnStr(
             ASK InputLog TO WriteLnStr(ShellKind);
  ASK InputLog TO WriteLnStr(
```

```
*********************************
  ASK ShellFile TO Open(ShellKind+".SHL", Input);
  ASK ShellFile TO SkipLines(9);
  ASK ShellFile TO ReadLnStrLOG(Type, "TYPE");
  ASK ShellFile TO ReadLnRealLOG(Sigma.x, "Sigma.x");
  ASK ShellFile TO ReadLnRealLOG(Sigma.y, "Sigma.y");
  ASK ShellFile TO ReadLnRealLOG(MaxDamage, "MaxDamage");
  ASK ShellFile TO ReadLnRealLOG(EDR. "EDR");
  ASK ShellFile TO ReadLnRealLOG(Velocity, "VELOCITY");
  ASK ShellFile TO ReadLnRealLOG(RangeFactor, "RangeFactor");
  NEW(RandomGen);
  ASK RandomGen TO GetSeed("Shell");
  ASK InputLog TO WriteInt(RandomGen.originalSeed, 10);
  ASK InputLog TO WriteLnStr(" Shell error random number seed");
  ASK ShellFile TO SkipLines(1);
  ASK ShellFile TO ReadLnIntLOG(NumberOfComponents, "Number of Shell "+
                              "Components");
  ASK ShellFile TO SkipLines(3);
  NEW(ComponentList):
  ASK InputLog TO WriteLnStr(
               FailProb MTTRC MTTRH Seed
                                                          Description*);
  FOR I := 1 TO NumberOfComponents
     ASK ShellFile TO ReadReal(FailProb);
     ASK InputLog TO WriteReal(FailProb, 10, 4);
     ASK ShellFile TO ReadReal(MTTRC);
     ASK InputLog TO WriteReal(MTTRC, 10, 2);
     ASK ShellFile TO ReadReal(MTTRH);
     ASK InputLog TO WriteReal(MTTRH, 10, 2);
     ASK ShellFile TO ReadLine(Description);
     NEW(Component);
     ASK Component TO CreateComponent (Description, FailProb,
                                   MTTRC, MTTRH);
     ASK (ASK Component RandomGen) TO GetSeed("Shell");
     ASK InputLog TO WriteInt(ASK Component RandomGen.originalSeed, 12);
     ASK InputLog TO WriteLnStr(Description);
     ASK ComponentList TO Add(Component);
  END FOR;
  ASK InputLog TO WriteLnStr(
              ASK ShellFile TO Close;
  DISPOSE(ShellFile);
END METHOD;
{-----}
TELL METHOD FlyToTarget(IN Target : TargetObj;
                      IN InAimpoint : xyPoint;
                      IN Range : REAL;
IN GunPtr : ANYOBJ);
VAR
  Gun : GunObj;
```

BEGIN

```
Aimpoint := InAimpoint;
   WAIT DURATION Range/Velocity;
   END WAIT;
   ImpactPoint.x := ASK RandomGen Normal(Aimpoint.x,
                                  RangeFunction(Sigma.x,RangeFactor,Range));
   ImpactPoint.y := ASK RandomGen Normal(Aimpoint.y,
                                   RangeFunction(Sigma.y, RangeFactor, Range));
   IF Target = NILOBJ
                                               {This is a Registration Round}
      Gun := GunPtr;
      ASK Gun TO TrackRound(ImpactPoint);
      DISPOSE (SELF);
   ELSE
      TELL Target TO ImpactRound(SELF);
   END IF;
END METHOD;
END OBJECT;
END MODULE.
```

```
9/11/91
DEFINITION MODULE SEED:
MODULE NAME:
               SEED
              LT. RICHARD L. DARDEN
AUTHOR:
               7/31/91
DATE WRITTEN:
LAST MODIFIED: 8/19/91
DESCRIPTION:
This is a module that defines a SeederObj object and a MRandomObj as well as
the variable seeder.
The SeederObj is a random number generator seed manager that has two methods
ASK METHOD ReadSeeds(<seedfilename>)
This method reads a seed file of the following format into memory
<name> #1
 ##
 ##
 ##
<name2> #2
 ##
 ##
 ##
ENDFILE.
Where <name1> is the name of the first string of seeds and #1 is the number
of seeds in the first string of seeds and ## are the seeds
ENDFILE. designates the end of the file.
ASK METHOD GetNextSeed(<seedlistname>, seed);
This method gets the next seed in the string of seedlistname seeds.
MRandomObj is a RandomObj that adds one method, GetSeed(<name>)
This method queries the SeederObj for the next seed from the <name> seed list
FROM RandMod IMPORT RandomObj;
TYPE
   SeedListTYPE = RECORD
                   : STRING;
                    : ARRAY INTEGER OF INTEGER;
      NumberOfSeeds : INTEGER;
      NextSeed : INTEGER;
      NextSeedList : SeedListTYPE;
```

END RECORD;

```
9/11/91
IMPLEMENTATION MODULE SEED:
{------
MODULE NAME: SEED
            LT. RICHARD L. DARDEN
AUTHOR:
DATE WRITTEN: 7/31/91
LAST MODIFIED: 8/19/91
DESCRIPTION:
This is a module that implements a SeederObj object and a MRandomObj as well as
the variable seeder.
The SeederObj is a random number generator seed manager that has two methods
ASK METHOD ReadSeeds(<seedfilename>)
This method reads a seed file of the following format into memory
<name> #1
##
 ##
 ##
<name2> #2
 ##
 ##
 ##
ENDFILE.
Where <name1> is the name of the first string of seeds and #1 is the number
of seeds in the first string of seeds and ## are the seeds
ENDFILE. designates the end of the file.
ASK METHOD GetNextSeed(<seedlistname>, seed);
This method gets the next seed in the string of seedlistname seeds.
MRandomObj is a RandomObj that adds one method, GetSeed(<name>)
This method queries the SeederObj for the next seed from the <name> seed list
------
FROM RandMod IMPORT RandomObj;
FROM MIOMod IMPORT MStreamObj, InputLog;
FROM IOMod IMPORT FileUseType(Input);
FROM UtilMod IMPORT RuntimeError;
OBJECT SeederObj;
ASK METHOD ReadSeeds(IN SeedFileName : STRING);
VAR
  SeedFile : MStreamObj;
             : BOOLEAN;
```

SeedListName : STRING;

```
: INTEGER:
   TempSeedList : SeedListTYPE;
BEGIN
  NEW(SeedFile);
  ASK SeedFile TO Open (SeedFileName, Input);
  WHILE (NOT Done) AND (NOT SeedFile.eof)
      ASK SeedFile TO ReadString(SeedListName);
      IF SeedListName = "ENDFILE."
         Done := TRUE:
      ELSE
        NEW(SeedList):
         SeedList.Name := SeedListName;
         ASK SeedFile TO ReadLnInt(SeedList.NumberOfSeeds);
        NEW(SeedList.Seeds, 1..SeedList.NumberOfSeeds);
         SeedList.NextSeed := 1;
         FOR I := 1 TO SeedList.NumberOfSeeds
            ASK SeedFile TO ReadLnInt(SeedList.Seeds[I]);
         END FOR:
         SeedList.NextSeedList := TempSeedList;
         TempSeedList := SeedList;
      END IF;
  END WHILE:
  ASK SeedFile TO Close;
  DISPOSE (SeedFile);
     TempSeedList := SeedList;
     WHILE TempSeedList <> NILREC
         OUTPUT(" SEED LIST DUMP FOR > ", TempSeedList.Name);
         OUTPUT(" NUMBER OF SEEDS = ", TempSeedList.NumberOfSeeds);
         FOR I := 1 TO TempSeedList.NumberOfSeeds
            OUTPUT (TempSeedList.Seeds[I]);
         END FOR;
         TempSeedList := TempSeedList.NextSeedList;
      END WHILE:
END METHOD;
ASK METHOD GetNextSeed(IN SeedListName : STRING;
                       OUT Seed
                                   : INTEGER);
VAR
  CurrentSeedList : SeedListTYPE;
BEGIN
   CurrentSeedList := SeedList:
  WHILE (CurrentSeedList <> NILREC) AND (CurrentSeedList.Name <> SeedListName)
     CurrentSeedList := CurrentSeedList.NextSeedList;
   END WHILE:
   IF CurrentSeedList = NILREC
      RuntimeError("NGFS ERROR: SeedListName >"+SeedListName+
                   "< not found in seeder"):
   ELSE
      IF CurrentSeedList.NextSeed > CurrentSeedList.NumberOfSeeds
         RuntimeError("NGFS ERROR: Ran out of seeds in seed list >"+
                       SeedListName+"< Number in list = "+
                       INTTOSTR(CurrentSeedList.NumberOfSeeds));
```

ELSE

```
Seed := CurrentSeedList.Seeds[CurrentSeedList.NextSeed];
        CurrentSeedList.NextSeed := CurrentSeedList.NextSeed + 1;
      END IF;
   END IF;
END METHOD;
ASK METHOD ObjTerminate;
VAR
   TempSeedList : SeedListTYPE;
BEGIN
   WHILE SeedList <> NILREC
     DISPOSE(SeedList.Seeds);
      TempSeedList := SeedList.NextSeedList;
     DISPOSE(SeedList);
     SeedList := TempSeedList;
   END WHILE;
END METHOD;
END OBJECT:
OBJECT MRandomObj;
ASK METHOD GetSeed(IN SeedListName : STRING);
VAR
  seed : INTEGER;
BEGIN
   ASK seeder TO GetNextSeed(SeedListName, seed);
   ASK SELF TO SetSeed(seed);
END METHOD;
END OBJECT;
END MODULE.
```

```
9/11/91
DEFINITION MODULE GLOBALS;
MODULE NAME: GLOBALS
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/29/91
LAST MODIFIED: 9/1/91
DESCRIPTION:
This is a module of the NGFS simulation that defines the GLOBAL data
structures used in the program with the exception of ShellList which
is defined in MGrpMod;
_____}
FROM RandMod IMPORT RandomObj;
FROM MGrpMod IMPORT ListObj;
FROM MIOMod IMPORT MStreamObj;
TYPE
xvPoint = FIXED RECORD
 x : REAL;
  y : REAL;
END RECORD;
SpecifiedShellRecord = RECORD
  ShellKind : STRING;
  NextShell : SpecifiedShellRecord;
END RECORD;
VAR
  ShellList : ListObj;
  origin : xyPoint;
TooLong : REAL;
  SpotDeltaT : REAL;
  LOG : MStreamObj;
  LogEvents : BOOLEAN;
  EventLog : MStreamObj;
PROCEDURE Distance(IN location1 : xyPoint;
               IN location2 : xyPoint) : REAL;
END MODULE.
```

```
9/11/91
IMPLEMENTATION MODULE GLOBALS;
MODULE NAME: GLOBALS
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/29/91
LAST MODIFIED: 5/2/91
DESCRIPTION:
This is a module of the NGFS simulation that implements the GLOBAL data
structures and procedures used in the program.
______)
FROM RandMod IMPORT RandomObj;
FROM MathMod IMPORT SQRT;
PROCEDURE Distance(IN location1 : xyPoint;
                IN location2 : xyPoint): REAL;
BEGIN
  RETURN SQRT((location1.x-location2.x)*(location1.x-location2.x)
              + (location1.y-location2.y) * (location1.y-location2.y));
END PROCEDURE:
```

END MODULE. .

```
9/11/91
DEFINITION MODULE MIOMOd;
(----
MODULE NAME: MIOMod
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/16/91
LAST MODIFIED: 7/30/91
DESCRIPTION:
This is a module of the NGFS simulation that modifies the standard Stream.OBJ
of IOMod to shorten input and output. It also defines a new type of file
allows indexing on input by adding a PositionOn method that positions the
file to the begining of a record based on the following file format:
BOF
11 lines of comments
INTEGER (OFFSET) offset to 1st line of 1st record skips over index
            (RECORD LENGTH) length of each record
2 lines of comments
STRING (TYPE) index on these strings
STRING
            I lines in index
2 lines of comments
first data line of record
. record length of lines in each record
first data line of next record etc
_____
FROM IOMod IMPORT StreamObj;
FROM UtilMod IMPORT RuntimeError;
TYPE
MStreamObj = OBJECT(StreamObj);
  ASK METHOD ReadLnInt(OUT n : INTEGER);
  ASK METHOD ReadLnReal (OUT x : REAL);
  ASK METHOD ReadLnStr(OUT str : STRING);
  ASK METHOD SkipLines(IN n : INTEGER);
  ASK METHOD WriteLnInt(IN num : INTEGER;
                     IN fieldwidth : INTEGER);
  ASK METHOD WriteLnReal(IN num : REAL;
                      IN fieldwidth : INTEGER;
                      IN precision : INTEGER);
  ASK METHOD WriteLnStr(IN str : STRING);
  ASK METHOD WriteLines(IN n : INTEGER);
```

```
9/11/91
IMPLEMENTATION MODULE MIOMOd;
{----
MODULE NAME: MIOMOd
AUTHOR: LT. RICHARD L. DARDEN
DATE WRITTEN: 4/16/91
LAST MODIFIED: 8/1/91
DESCRIPTION:
This is a module of the NGFS simulation that modifies the standard Stream.OBJ
of IOMod to shorten input and output.
______
FROM IOMod IMPORT StreamObj;
FROM UtilMod IMPORT RuntimeError;
OBJECT MStreamObj;
ASK METHOD ReadLnInt (OUT n : INTEGER);
VAR
  str : STRING;
BEGIN
  ASK SELF TO ReadInt(n);
  ASK SELF TO ReadLine(str);
END METHOD;
ASK METHOD ReadLnReal (OUT x : REAL);
VAR
  str : STRING;
BEGIN
  ASK SELF TO ReadReal(x);
  ASK SELF TO ReadLine(str);
END METHOD;
ASK METHOD ReadLnStr(OUT str : STRING);
VAR
  strx : STRING;
BEGIN
  ASK SELF TO ReadString(str);
  ASK SELF TO ReadLine(strx);
END METHOD;
```

```
ASK METHOD SkipLines(IN n : INTEGER);
VAR
  str : STRING;
  I : INTEGER;
BEGIN
  FOR I := 1 TO n;
     ASK SELF TO ReadLine(str);
  END FOR;
END METHOD;
ASK METHOD WriteLnInt(IN num, fieldwidth : INTEGER);
BEGIN
  ASK SELF TO WriteInt(num, fieldwidth);
  ASK SELF TO WriteLn;
END METHOD;
ASK METHOD WriteLnReal(IN num : REAL;
                      IN fieldwidth : INTEGER;
                       IN precision : INTEGER);
BEGIN
  ASK SELF TO WriteReal(num, fieldwidth, precision);
  ASK SELF TO WriteLn;
END METHOD;
ASK METHOD WriteLnStr(IN str : STRING);
BEGIN
  ASK SELF TO WriteString(str);
  ASK SELF TO WriteLn;
END METHOD:
ASK METHOD WriteLines(IN n : INTEGER);
VAR
  I : INTEGER;
BEGIN
   FOR I := 1 TO n
     ASK SELF TO WriteLn;
   END FOR;
END METHOD:
```

```
ASK METHOD ReadLnIntLOG(OUT n : INTEGER:
                        IN str : STRING);
BEGIN
   ASK SELF TO ReadLnInt(n);
   ASK InputLog TO WriteInt(n,10);
   ASK InputLog TO WriteLnStr(" " + str);
END METHOD:
ASK METHOD ReadLnRealLOG(OUT x : REAL;
                         IN str : STRING);
BEGIN
   ASK SELF TO ReadLnReal(x);
   ASK InputLog TO WriteReal(x,10,2);
   ASK InputLog TO WriteLnStr(" " + str);
END METHOD;
ASK METHOD ReadLnStrLOG(OUT str : STRING;
                        IN instr : STRING);
VAR
  tempstr : STRING;
BEGIN
   ASK SELF TO ReadLnStr(str);
   tempstr := "
   IF STRLEN(str) > 10
      tempstr := str + " ";
   ELSE
      REPLACE(tempstr,11 - STRLEN(str),10,str);
   END IF;
   ASK InputLog TO WriteLnStr(tempstr + instr);
END METHOD;
END OBJECT;
OBJECT IndexStreamObj;
ASK METHOD PositionOn(IN Type : STRING);
VAR
   Offset : INTEGER;
   RecordLength : INTEGER;
   Index : INTEGER;
   Found
               : BOOLEAN;
  MatchType : STRING;
ErrMsg : STRING;
BEGIN
   ASK SELF TO SkipLines(11);
   ASK SELF TO ReadLnInt(Offset);
   ASK SELF TO ReadLnInt (RecordLength);
   ASK SELF TO SkipLines(4);
   REPEAT
      ReadLnStr (MatchType);
      Index := Index+1;
   UNTIL (MatchType = Type) OR (Index = Offset);
   IF (Index = Offset) AND (MatchType <> Type)
```

```
ErrMsg := "INTERNAL NGFS ERROR --- following type not in file>";
    INSERT(ErrMsg,52,Type);
    RuntimeError(ErrMsg);

ELSE
    ASK SELF TO SkipLines((Index-1)*RecordLength+Offset-Index);
    END IF;

END METHOD;

END OBJECT;
END MODULE.
```

```
9/11/91
DEFINITION MODULE MGrpMod;
MODULE NAME: MGrpMod
           LT. RICHARD L. DARDEN
AUTHOR:
DATE WRITTEN: 4/16/91
LAST MODIFIED: 5/1/91
DESCRIPTION:
This is a module of the NGFS simulation that defines the following objects
based on the QueueObj of GrpMod:
  ComponentListObj : Maintains a list of components that can fail of an
                    object and allows a querry of which ones fail
  ListObj
                 : Maintains a list of objects and allows a querry of
                     a pointer to an object based on a string field ID
_____}
FROM SEED IMPORT MRandomObj;
FROM GrpMod IMPORT QueueObj;
TYPE
  IDObj = OBJECT
    ID : STRING:
  END OBJECT;
  ComponentObj = OBJECT(IDObj)
     FailProb : REAL;
    MTTRC : REAL;
MTTRH : REAL;
     RandomGen : MRandomObj;
    ASK METHOD CreateComponent(IN ID : STRING;
                           IN FailProb : REAL;
                            IN MTTRC : REAL;
IN MTTRH : REAL);
  END OBJECT:
  ComponentListObj = OBJECT(QueueObj)
     ASK METHOD SampleForFailure(IN Hot
                                          : BOOLEAN;
```

OUT Failure OUT MTTR

OUT DESCRIPTION : STRING);

: BOOLEAN; : REAL;

```
9/11/91
IMPLEMENTATION MODULE MGrpMod;
                  ______
MODULE NAME: MGrpMod
             LT. RICHARD L. DARDEN
DATE WRITTEN: 4/16/91
LAST MODIFIED: 5/1/91
DESCRIPTION:
This is a module of the NGFS simulation that defines the following objects
based on the QueueObj of GrpMod:
  ComponentListObj : Maintains a list of components that can fail of an
                       object and allows a querry of which ones fail
  ListObj
                    : Maintains a list of objects and allows a querry of
                        a pointer to an object based on a string field ID
FROM UtilMod IMPORT RuntimeError;
OBJECT ComponentObj;
ASK METHOD CreateComponent(IN InID : STRING;
                          IN InFailProb : REAL;
                          IN InMTTRC : REAL;
IN InMTTRH : REAL);
BEGIN
   ID := InID;
   FailProb := InFailProb;
  MTTRC := InMTTRC;
  MTTRH := InMTTRH;
  NEW(RandomGen);
END METHOD:
END OBJECT;
OBJECT ComponentListObj;
                           (IN Hot : BOOLEAN;
OUT Failure : BOOLEAN;
OUT MTTR : REAL;
ASK METHOD SampleForFailure(IN Hot
```

OUT Description : STRING);

```
VAR
   Component : ComponentObj;
   Sample : REAL;
BEGIN
   Component := ASK SELF First();
   WHILE (Component <> NILOBJ) AND (NOT Failure);
      Sample := ASK Component.RandomGen UniformReal(0.0, 1.0);
      IF Sample <= Component.FailProb</pre>
         IF Hot
            MTTR := Component.MTTRH;
            MTTR := Component.MTTRC;
         END IF:
         Failure := TRUE;
         Description := Component.ID;
      ELSE
         Component := ASK SELF Next(Component);
      END IF:
   END WHILE;
END METHOD;
END OBJECT;
OBJECT ListObj;
ASK METHOD PtrTo(IN ID
                            : STRING;
                 IN HaltIfNotOnList : BOOLEAN) : ANYOBJ;
VAR
   Ptr : IDObj;
   ErrMsg : STRING;
BEGIN
   Ptr := ASK SELF First();
   WHILE (Ptr <> NILOBJ) AND (ASK Ptr ID <> ID);
      Ptr := ASK SELF Next(Ptr);
   END WHILE;
   IF (Ptr = NILOBJ) AND HaltIfNotOnList
      ErrMsg := "Internal NGFS error. This was not on the list=>";
      INSERT(ErrMsg, 49, ID);
      RuntimeError(ErrMsg);
   ELSE
      RETURN Ptr;
   END IF:
END METHOD;
END OBJECT;
END MODULE.
```

APPENDIX B SAMPLE NGFS INPUT FILES

9/11/91 ********************************						
NGFS Simulation Parameters DATA FILE (SIMPARM.DAT)						
DATA FILE NAME : SIMPARM.DAT DESCRIPTION : This file sets up the simulation parameters for the NGFS Simulation						

Calculate StopMode How the simulation stops (Calculate or NumReps) 1000 MaxRep Stop the simulation after this number of runs 0.20 StoppingPercentage When StopMode equal Calculated run until the convidence interval is this percentage of the value						
1.96 InvNormalCI Inverse Normal Function for 5% CI NGFSSEED.DAT SeedFile name of the random number generator seed file FALSE LogEvents if TRUE logs simulation events to INPUT.LOG file						

NGFS SCENARIO DATA FILE

BASE LINE TEST SCENARIO

ACTUAL DataFileName
Tue Aug 20 01:38:29 1991
Richard_Darden UpdatedBy

General DATA

10.0 TooLong If a gun is down for greater than this reassign tgt

TARGET DATA

12	NumTa	Number of Targets in Scenario				
TargetType Shells	TargetID	Xpos	Ypos	Priority	FOV	Specified
T-72TANK	TANK01	8250.0	-2250.0	3	1	S5inHE1 x
T-72TANK	TANK02	8250.0	-4250.0	3	. 3	S5inHE1 x
T-72TANK	TANK03	7750.0	-6250.0	3	5	S5inHE1 x
T-72TANK	TANK04	7250.0	-8250.0	3	7	S5inHE1 x
BASICHQ	HQ01	11000.0	-6250.0	1	5	S5inHE x
AABAT	AABAT01	9500.0	-5250.0	2	4	none
AABAT	AABAT02	9500.0	-7250.0	2	6	none
ARTY	ARTY01	10000.0	-4250.0	4	3	none
ARTY	ARTY02	9000.0	-6250.0	4	6	none
INFANTRY	INF01	8250.0	-3250.0	5	2	none
INFANTRY	INF02	8000.0	-5250.0	5	4	none
INFANTRY	INF03	7500.0	-7250.0	5	6	none

SHIP DATA

4	NumShips	3	Numb	er of Shi	ps in S	cenario
ShipType	ShipID	Xpos	Ypos	Course	Speed	ManFileName
SPRUANCE SPRUANCE PERRY PERRY	DD01 DD02 FF01 FF02	2000.0 2000.0 2000.0 2000.0	-6000.0 -9000.0 -7000.0 -8000.0	000.0 000.0 000.0 000.0	5.0 5.0 5.0 5.0	Manv1.MAN Manv1.MAN Manv1.MAN Manv1.MAN

9/11/91	* * * * * * * * * * * * * * * * * * * *	**************************************
Spruance.SHP		
SPRUANCE Mon Aug 19 23 Richard_Darde		
100.0	NavSigma.x NavSigma.y	Navigation System Variance
2	Navsigma.y NumGuns	Number of guns on board
GunType	GunNumber	
5in54cal 5in54cal	1 2	

NGFS GUN DATA FILE

5in54Cal

5in54cal DataFileName Mon Aug 19 23:44:44 1991 Richard_Darden UpdatedBy

2.0	Sigma.x	Gun Accuracy Variance
2.0	Sigma.y	
0.05	CycleTime	Time required for gun to cycle
0.49	MaxFlightTime	Flight time for max range
4	NumRegRounds	Number of rounds in a registration fire
17000.0	RegRange	Registration range YDS
50	ShotsBeforeHot	Number of Rounds before Gun is Hot
-1.0	RangeFactor	-1 to disable

5 Number of Shell types in Magazine

ShellKind	Type	Description	
5inHE	HE	High explosive 5	in round
5inFRAG	FRAG	Fragmenting 5 in	round
5inAP	AP	Armor Piercing 5	in round
5inHE	SUB	use HE round	
5inHE	SPC	use HE round	

49 Number of Gun Components

FailProb	MTTRC	MTTRH	DESCRIPTION
FailProb 0.0004762 0.0010000 0.0010000 0.0004762 0.000556 0.0012346 0.0031250 0.0012346 0.0066667 0.0025000 0.0006250 0.0006250 0.0006250 0.000526 0.0008333 0.0008333 0.0008333 0.0008333 0.0008333 0.0008333	MTTRC 0.0 2.7 15.0 0.0 0.8 9.3 6.0 1.8 41.0 5.3 0.0 4.2 0.0 6.5 0.0 0.0 0.0 0.0 23.0	MTTRH 0.0 2.7 15.0 0.0 0.8 9.3 6.0 1.8 41.0 5.3 0.0 4.2 0.0 6.5 0.0 0.0 0.0 0.0 23.0	DESCRIPTION
0.0000256 0.0000526 0.0000256	0.0 0.5 0.0	0.0 0.5 0.0	

0.0000256 0.0000256 0.0000256 0.0000256 0.0000256 0.0003846 0.0001299 0.0000256 0.0000769 0.0000256 0.0000256 0.0000256	0.0 0.0 0.0 6.6 2.3 1.1 0.0 3.0 0.0 2.4 0.0 3.9 0.0	0.0 0.0 0.0 6.6 2.3 1.1 0.0 3.0 0.0 2.4 0.0 3.9
0.0000256 0.0000256	0.0 4.0	0.0 4.0
0.0000256 0.0000256 0.0000256 0.0000256 0.0000256 0.0000256 0.0000256	0.0 11.0 0.0 0.0 0.0 0.0	0.0 11.0 0.0 0.0 0.0 0.0
0.0000230	0.0	0.0

SHELL DATA FILE 5inHE

5inHE Data for a 5in High Explosive Shel

5inHE DataFileName Mon Aug 19 23:44:44 1991 Richard_Darden UpdatedBy

HE 1.0 1.0	ShellType Sigma.x Sigma.y	This is a High Explosive Shell Shell Accuracy Variance
20.0 5.0 53149.6	MaxDamage EDR Velocity	Maximum damage this shell can cause Effective Damage Radius Shell velocity yds/MIN coeficient of range accuracy -1 disabled
5 fail	_	onents number of components in shell that can

FailProb	MTTRC	MTTRH	DESCRIPTION
0.003 0.00139 0.003 0.005 0.000083	25.0 31.0 10.0 0.0	55.0 61.0 10.0 0.0	PRIMER PROPELLENT CHARGE FIRING PIN EXPLOSIVE DETONATOR

9/11/91	N(************************************
BASICHQ	Contains data	that simulates a BASIC HQ TARGET
BASICHQ Mon Aug 19 23 Richard_Darder		me
35.0 HE 12 10.0 2.0 1.0 1.0 0.9 Bracket 0.50	RndsPerFFE ECR ECRLong BoxLong BoxWide CorrectionFacto	This life points of this target Shell type to use against this target Number of rounds per FFE for this target Effective circular radius yards Offset to bracket boxes in *ECR units Length of bracket box in *ECR units Width of bracket box in *ECR units or Only correct this much of miss distance Do bracket spotting on this target time in seconds to spot
3	Number of Damag	ge Factors listed
DamageFactor	Shell Type	Damage Factor of target to various shell types
0.8 0.8 0.4	HE FRAG AP	<= (Default damage factor)

9/11/91	* * * * * * * * * * * * * *	* * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * *	******	*****
			UEVER DAT. NV1.DAT)	A FILE #1		
DESCRIPTION LAST MODIF:	NAME : MANV1.I N : 5000 YA IED : 8/2/91	ARD BATTLE LI				*****
		MANEUVE	R DATA			
DeltaTime	DeltaCourse	DeltaSpeed	Advance	Transfer	Duration	
0030.00	180.00	0.0	000.0	-1000.0	05.00	

```
9/11/91
Ship 50
                   > # SHIPS
  2017146438
  1413213671
   392053470
   684529876
  1007116790
  740250286
  1201661671
   370844991
  1969699122
  1708460431
   618976317
  1168596879
  1886201888
   392989881
   799298326
   246209260
   538370580
  2093539433
   320699838
  1372346883
   825278867
  1773135851
   839212284
   167499556
  1339809316
  1423630665
  2097690772
  1153906231
   488155557
  1929962608
  669496870
  1234903993
  1942562258
   689051767
  2000310426
  1134221203
   772777814
   871931336
  2127914512
  1136500243
  1252287221
   184365652
    73463703
    84061736
   471441434
  1506432110
   227315464
  1942719004
  1508165913
  1342117964
Gun 450
                    > # GUNS * ( 1 * NUMBER FAILURES PER GUN )
  1134221203
   772777814
   871931336
  2127914512
  1136500243
```

```
1273220553
  1157745798
    26220005
   619558279
   536126172
  1440331842
   121184505
   396451164
   797548811
   931571114
  1471192250
   362690338
  1706360386
  1564802464
  1790797553
   898350637
  1279110304
  443053755
  1139079825
  424828146
   875272429
  1362312062
  947168028
  2121235004
  1506369355
  1312461178
  404767434
  1639284818
  614775439
   890426103
  1546747636
  1231485493
  1884505518
  1285050892
  1057831785
   285229091
  1532722664
    75342124
   507755637
Shell 290
                     > # SHELL TYPES * ( 1 + NUM FAILURES PER SHELL )
  1254318178
  2098139799
  1666387071
   911875952
   351174903
   464973991
  1770094307
  1863956514
  1102021507
  781766289
  1124152402
  1882617099
   812288517
   106729244
   245574656
   261665646
  2033624739
  1969836395
```

ENDFILE.

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